

Seniors Handbook

Key Stages 4 & 5 | 2023 - 2024

Find out more at safacommunityschool.com

OUR VISION

To enable our learners to have success for today and to be prepared for tomorrow



Welcome to Safa Community School

Thank you for taking the time to consider our Key Stage 4 and Key Stage 5 course options. I hope you find this information useful, as this has been designed to help you make informed decisions about future pathways at Safa Community School.

I appreciate that making the right subject choices can be a very overwhelming experience. As a school, we have a dedicated team of academic professionals who will work closely with you to ensure that you have a wide array of options to choose from and that you transition seamlessly from one phase of the school to another.

Please use the information in this booklet to guide you, but as always, speak with the support staff and teachers available. It is essential that you are well informed of the requirements for each subject so that you are on the right track.

We look forward to working with you on this journey to ensure that choices are made based on interests and talents, which will later open the right doors when moving into tertiary education and beyond.



Leanne Fridd Principal

Senior School Leadership Team





Emmet Glackin Deputy Headteacher Assistant Head of Senior School KS4

Adrianne Deacon Will Fraser Senior Teacher -Assessment & Monitoring



As the Head of Secondary, I am proud to be involved in leading such a great school, which has achieved so many things already, and I intend to ensure that this continues in the future. We encourage intellectual risk-taking and deliberately create an environment where students can question, discover, try, and succeed. Although every student has different abilities, talents and levels of confidence, they all have a unique contribution to make.

School should be fun, and happy students are more likely to be successful. We see it as our responsibility to bring out our students' talents, broaden their interests and develop personal qualities. To do this, we aim to foster confidence, perseverance, tolerance and integrity; to enhance communication skills; to embrace creativity; to encourage teamwork; to promote an openminded and outward-looking mentality.

We aim to provide as varied a life beyond lessons as possible so that our students not only have the pleasure of activity when they are young but also find and develop essential skills that will form a vital part of their adult lives.



Mike Davies Head of Secondary



Jennifer O´Donnell Assistant Head of Sixth Form



Ms Fleanor Nolan University & Careers Guidance Officer

SAFA COMMUNITY SCHOOL

When choosing GCSE courses

GCSE is the acronym for the General Certificate of Secondary Education. They are undertaken over the two years of Key Stage 4, i.e. Years 10 and 11. At SCS we offer GCSEs, IGCSEs and BTECs. Please consider the following when making your final decisions regarding your GCSE courses.

Avoid the big mistakes

- You should avoid selecting a subject because you like your teacher they might not teach your class next year!
- It would be best not to let your friends influence your options. Even more so, please do not choose a subject because your friends are choosing it. Just because your friends enjoy it doesn't mean you will. There is also no certainty that you will be in the same class or that you will even stay friends over the next two years.
- Remember, GCSE subjects are studied for two years. Make your choice based on what you enjoy, what you are interested in and what you want to do in the future.

Exam Dates

Exam timetables are issued about six months before final examinations. They are set externally and are the same across the world. Frequently they will occur in the UAE during Ramadan and some holidays. All exams have to be taken on the date allocated. International schools have the timings on the day in question adjusted, but it does mean that students sometimes have to take examinations on Fridays and often at early or late times during the day.

SCS also sets mock examinations. These are important to help students prepare for the final GCSE examinations. Parents must refrain from taking children out of school during their GCSE years on family holidays.



Exam Fees

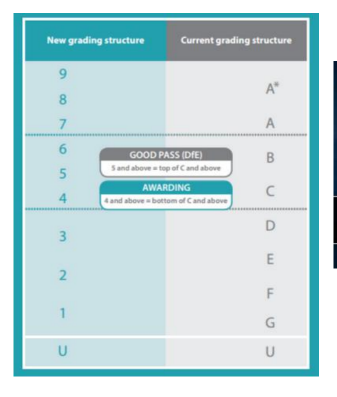
Please note that in line with all other independent schools, SCS charges for all external examinations and, if required, re-sits, readers and scribes. Students are required to enter tests for all their subjects regardless of their attainment. Invoices will be issued once entries have been made, usually a part of the term two fee invoice.

Awarding Bodies

SCS is accredited & authorised to offer examinations from the three largest providers; Edexcel, AQA and AQA Oxford. Different examination boards are used depending on what content their course provides. They are similar in terms of academic rigour.

Exam Grading

Due to current reforms by the Department for Education in England, all subjects have been reformed to follow the new grading scale of 9 - 1. Please take a look at the conversion table below. IGCSEs will retain the numerical grades. This means that for now, students will be awarded a mixture of the old-style letter grades (A*-G) and numerical awards (9-1), depending on their subject choices.









Stage 4 Curriculum

At Safa Community School, we aim to provide our post-16 students with a stimulating and purposeful curriculum, leading to qualifications that are internationally recognised and accepted as entry requirements for Higher Education. We aim to offer students a broad, balanced curriculum and opportunities to develop into responsible adult community members.

All students study the following subjects:

- GCSEs in English Language and English Literature
- GCSE Mathematics
- GCSE Science (one of 2 pathways) Combined or Triple.
- Physical Education
- MSC studies and Wellbeing
- Islamic Education or LIFE
- Arabic passports holders study Ministry Arabic Non-Arabs take Arabic until the end of Year 10 (compulsory)

During the core PE lessons per week, students participate in several activities, ranging from competitive sports to those promoting and developing health and fitness.

Option blocks will be created around student choice

Block A	Block B	Block C	Block D
Business	Photography	Music	Design Technology
Economics	Psychology	GCSE PE	Computer Science
Geography	BTEC Sports 1	Geography	Food & Nutrition
Further Maths	Computer Science	Psychology	Psychology
Drama	Economics	Business	Photography
BTEC Business 1	Art & Design	French	Spanish
History	GCSE PE	Design Technology	BTEC Business 2
BTEC Sports 2	Information Technology	Sociology	Business
BTEC Creative Media			History
BTEC Engineering			German
Food & Nutrition			

*2023/2024 Offering





Sixth Form Study

Studying in the Sixth form is very different from the experience students are used to in Years 7-11, and although Sixth Formers take a much smaller range of subjects, the depth of study required is much greater and more advanced than at GCSE. Students often find the first few months a challenging yet rewarding time as they adjust to the pace and demands of their Level 3 courses. Students must be prepared to work hard and prepare themselves fully for their assessments.

For the first time in their academic careers, Sixth Formers are given non-contact periods timetabled into their working week, which provides them with time to undertake independent study to meet the requirements of their courses. This encourages them to become independent, life-long learners and prepares them for further study at university or the world of work. We have created various study spaces to inspire students to use their non-contact time productively.

Exceptional Teaching and Learning

At SCS, we seek to appoint the best teachers available worldwide. Our teachers are UK trained and have extensive experience teaching the A-level and BTEC curricula. Our teaching staff are highly skilled teaching practitioners with a proven track record in the classroom. We pride ourselves on our caring and friendly staff that know how to engage and motivate students. We offer innovative teaching and learning strategies, which take place in small, intimate classrooms. This means our students receive personalised learning, allowing them to be challenged appropriately and their progress to be monitored accurately, thereby enabling us to maximise their academic potential.

Applications to University

Universities visit us throughout the year, and we encourage Year 12 students to begin thinking about university right from the start of the academic year.

Guest speakers from various professions are invited to discuss their career pathways with our students. We appreciate that students make decisions about their futures at different speeds, but we want everyone to have their mindset on their future careers as early as possible.

Academic Enrichment

We offer additional sessions in all subject areas to offer opportunities for students to apply and use their subject knowledge. Our students take part in various debating competitions. They are currently the winners of the World Scholars' Cup. We offer the Extended Project Qualification (EPQ) for students interested in extending their knowledge of a specific subject. The EPQ allows students to develop their abilities beyond an A-level syllabus and prepare for university or their future careers. The EPQ also provides additional UCAS points as it is worth half an A level, improving a student's chances of gaining a place at university.





The portfolio of qualifications

Safa Community School aims to provide our post-16 students with a stimulating and purposeful curriculum, leading to qualifications which are internationally recognised and accepted as entry requirements for Higher Education. We aim to offer students a broad, balanced curriculum and opportunities to develop into responsible adult community members.

At Safa Community School, there is a wide range of options available. The portfolio of qualifications available includes:

A Levels & International A-Levels

A Levels and International A levels have been written to the highest standard, with the global learner in mind, and are recognised by universities worldwide. They offer progression from our GCSEs or International GCSEs and can be taken alongside our BTEC National qualifications to give students a comprehensive choice of subjects. International Advanced Level qualifications are not available to state UK schools but are available in private UK schools.





BTEC Nationals

The BTEC National is a vocational course that we offer up to the equivalent of 2 A levels. It provides a specialist work-related study programme covering the critical knowledge and practical skills in the subject studied. It offers flexibility and a choice of emphasis by selecting specialist units. We will provide a wide range of BTEC courses depending on the numbers.

The qualification offers an engaging programme for those who are clear about the area of employment they wish to enter. These learners will extend their agenda through the study of a related qualification. The courses are practical and vocational and are closely linked to the world of work.

Student Wellbeing

At SCS, we strive to support our students, creating a safe and supportive learning environment. The pressure of success weighs heavy on some of our young people, and we must ensure that our students are supported with a comprehensive network of care and protection. Sixth Form students have access to a fully qualified Student Advisor, and all aspects of a student's welfare are consistently monitored.

Islamic Education and Arabic A

Muslim students and students holding Arabic passports will be required to study Islamic Education and Arabic A, respectively. Students will then have several non-contact or free periods. Generally, students will have a proportion of those free periods in a supervised classroom where they are encouraged to use the time productively on private study.

Post Sixth Form Pathways

The Sixth Form precedes a period of significant change: the end of students' long association with the School and the assumption of formal adult status as they embark on another stage. Such an important step requires thorough preparation, as what students decide now will majorly impact the next phase of their lives. The range of options is considerable, and there is much to think about; planning, choosing a course of action from the alternatives available and matching ambitions to abilities are all part of the preparation process.

As part of their Sixth Form studies, students will participate in careers workshops and attend careers coaching sessions to guide them on their choices. Experienced staff can meet with students and parents to discuss the routes they can follow when they leave School. Students are encouraged to undertake work experience opportunities to give them first-hand experiences of potential future careers.

The application processes for the different countries will be explained to them, and they will be guided through the various application processes, for example, the UCAS system for entry to British universities or the Common Application Process for the US. Students will be encouraged to investigate the opportunities available, and we give our full support in pursuing their university place.

In Year 12, students will start to think about their future careers. They will have the opportunity to attend career presentations from guest speakers and coaching sessions to help guide them with their future career intentions. To assist with course and institution choice, university representatives visit the School regularly, and we recommend that students attend these meetings so that they can ask questions. All students at SCS have access to a dedicated software program that enables them to search for relevant courses based on their interests and academic attainment.

Physical Education (Core PE)

The Physical Education programme is carefully designed for students to maintain an active sports involvement within the Sixth Form. We promote health, fitness and good use of leisure time as part of our school ethos. Physical Education as a games option programme is a compulsory element of the Sixth Form Curriculum; There is the opportunity to negotiate students' schedules as the Physical Education Department will offer a wide range of choices.

How do I choose?

Your final option and subject choices require careful research and thought. The following points will help you clarify your thinking:

- Be clear about which options in Year 12 you are likely to qualify for.
- Could you be clear about what each option and each subject is really like?
- You can base your choice on your academic interests and strengths.
- Could you talk to your teachers about your advanced-level study potential and try to be realistic about your abilities, aptitudes and skills?
- Use the opportunity to study subjects from more than one curricular area. Look at both Traditional and BTEC courses.
- Be clear about the implications of your subject choice for future career options. If you need advice, consult the Careers teacher.
- You can choose what works best for you and what you will succeed in.

Entry Requirements

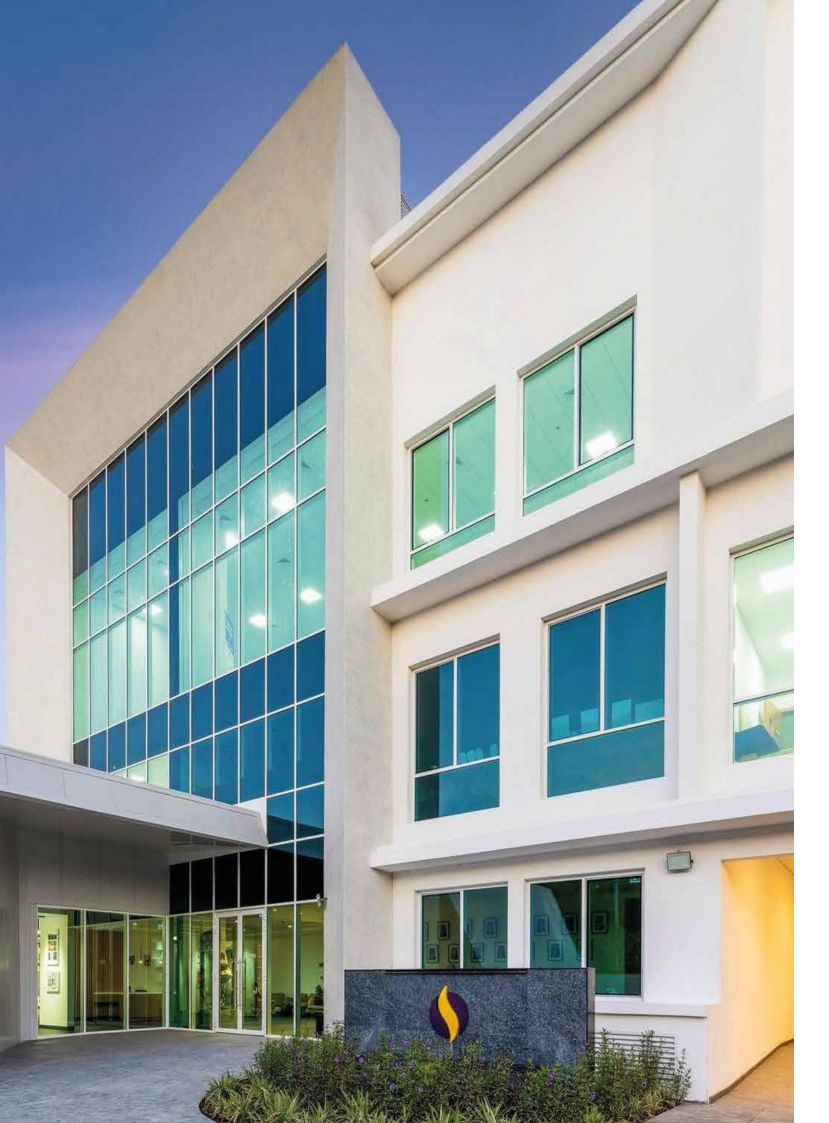
A complete overview and breakdown of the entry requirements can be found on our website under Sixth Form Curriculum page.

Minimum Entry Requirements

International A-Level Courses. These can be taken with the UK A-Level courses and/or BTECs. (grades dependant) The International A-level courses have the same credibility for entry to universities. Unlike the UK A-Level courses, some international courses are modular and, therefore, can write off part of the course as they move through Years 12 and 13.

Note: our minimum entry requirement for Safa Sixth Form requires students to have at least grade 5's in English and Mathematics. However, some subjects at A Level must achieve at least a grade 6 or higher in that chosen subject at GCSE.





Safa Senior School

Designed exclusively for the use of students from Years 10 to 13

A first-of-its-kind pre-university campus solely for examination groups. Key Stage 4 and 5 learners will be fully exposed and immersed in world-class age-appropriate facilities and learning environments with enhanced course offerings and opportunities. A multipurpose exam hall will house all assessments and exams. Allowing a full sporting programme to continue year-round in our sports hall.

Facilities







Key Stage 4



Art and Design

Examination Board \checkmark Pearson Edexcel



Art, Craft and Design

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Entry Requirements Excelling/Mastering Flightpath

Within GCSE Art, Craft and Design, students will develop a wide range of skills within a variety of media such as drawing, painting, printmaking, textiles, three-dimensional studies, photography and digital art. This is a great choice for students who want to study a broad range of art techniques and will provide a pathway to a wide range of creative professions. During the course, students will develop personal projects under the guidance of their teacher, for each project, students are expected to develop ideas through artist research, to refine ideas through experimentation with different media, draw and paint from direct observation and to development.

Why choose Art and Design?

If you are passionate about Art or are interested in a career in the creative industries, then GCSE Art & Design is the perfect course for you. The GCSE course allows students to progress to the A-Level Art & Design course. It will provide a foundation qualification suitable for further progression onto a degree-level creative career course such as Graphic Design, Web and App Development, Fashion Design, Journalism, Media and many more. The creative industry is one of the most diverse and fastest-growing industries, with lable

Worldwide. In 2018 the creative industries generated an income of around 111 billion pounds. 45,000 million of this was in software and games development, 20,000 million was in film and tv, 18,000 million was in advertising, 9,000 million was in music, art and culture, and 2,500 million was in design and fashion. This is a huge industry that should be noticed when students are thinking about their option choices and career pathways.

Assessment

Name	Assessment Method	Weighting
Component 1	Coursework	60%
Component 2	External Task	40%



BTEC International Level 2 in Business

	Examination Board	
~	Pearson Edexce	

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	Pearsor
	Level 2

The Pearson BTEC International Level 2 Certificate in Business is a two-year course and is an equivalent of 2 GCSE's. The course consists of 8 different units which each concentrate on a particular aspect of business. In Year 10, students will focus on units which cover: Finance, Marketing, Operations and Business Purposes. The course is a vocational course which means it is a work related qualification which replicates aspects of the real working business environment so students will develop skills such as team working, report writing, researching, personal learning and thinking skills, which are all desirable to employers.

Why choose BTEC Business?

The course does not involve any external examinations, as all units are assessed through coursework. This can benefit those students who do not like or do not perform as well under exam conditions. Due to the nature of the ongoing coursework, time management, organisational and independent learning skills are very important to succeed in the course. Coursework units are assessed on a scale from Distinction (D), Merit (M), Pass (P) and Unclassified (U).

Assessment

Name	Assessment Method	Weighting
Unit 2: Business Organisations	Pearson Set Assignment (Coursework)	12.5%
Unit 2: Business Organisations	Pearson Set Assignment (Coursework)	12.5%
Unit 3: Financial Forecasting	Pearson Set Assignment (Coursework) Pearson Set Assignment	12.5%
Unit 4: The Marketing Plan	(Coursework)	12.5%



is / Code n BTEC International Certificate in Business

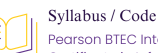


Entry Requirements

The course has been specifically designed to equip students with a number of transferable skills for further education. These include skills such as communication, teamwork, research, analysis and. Upon completion of the course, students can then progress to the BTEC International Level 3 Subsidiary Diploma in Business at Key Stage 5.

BTEC International Level 2 in Information Technology





Pearson BTEC International Level 2 Certificate in Information Technology



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The Pearson BTEC International Level 2 qualifications in Information Technology cover a variety of areas across the IT sector and are equivalent to 2 GCSE's. Learners can take units introducing them to programming, digital graphics and animations, website, app and games design, and computer networking. In addition to the sector-specific content available in these qualifications, the requirements mean that learners develop the transferable skills needed to progress to further education or employment.

Why choose BTEC

IT?

The course does not involve any external examinations, as all units are assessed through coursework. This can benefit those students who do not like or do not perform as well under exam conditions. Due to the nature of the ongoing coursework, time management, organisational and independent learning skills are very important to succeed in the course. Coursework units are assessed on a scale from Distinction (D), Merit (M), Pass (P) and Unclassified (U).

The course has been specifically designed to equip students with several transferable skills for further education. These include skills such as communication, teamwork, research, analysis and. Upon completing the course, students can then progress to the BTEC International Level 3 Subsidiary Diploma in IT at Key Stage 5.

Assessment

Name	Assessment Method	Weighting
Unit 1: Using IT to Support Information and Communication in Organisations	Pearson Set Assignment (Coursework)	12.5%
Unit 2: Data and Spreadsheet Modelling	Pearson Set Assignment (Coursework)	12.5%
Unit 7: Introduction to Website Development	Pearson Internal Assessment (Coursework) Pearson Set Assignment	12.5%
Unit 10: Introduction to Database Systems	(Coursework) Pearson Internal Assessment	12.5%
4 additional units will be selected for Year 11	(Coursework)	50%

BTEC International Level 2 Certificate in Sport



BTEC Sport is a non examined assignment based course. You will cover units that explore fitness testing and training, sports leadership, training for personal fitness, practical sports and technical and tactical aspects of sport.

Why choose BTEC Sport?

You may have a passion for sports, enjoy practically applying yourself to different sports and have a keen interest in fitness and training. This course allows you to develop your fitness levels, understand how to design a fitness training programme and apply it to sports performers. It also allows you to learn about different types of training and fitness testing methods. You will practically apply this knowledge and participate in training methods and fitness tests. Additionally, this course will allow you to lead younger students in mini sports festivals and learn how to become a confident and influential leader in sports.

Assessment

Name
Unit 1: Principle of fitness and fitness testing
Unit 2: Training for personal fitness
Unit 5: Practical Sport
Unit 6: Leadership in Sport
Unit 10: Technical skills and tactical awareness for sport



Syllabus / Code BTEC International Level 2 Certificate in Sport



Entry Requirements Have a passion and drive for sport

This subject will supply you with the knowledge to prepare yourself for a career in personal training, sports development, teaching and the sporting and leisure industry. Each unit of work will help prepare you for future careers in sport. Within the practical unit you will gain a wider knowledge of rules, regulations and tactics of your chosen sports, making you a more well rounded performer. BTEC Sport will provide you with the knowledge and understanding that will help to strengthen your performances in your school sports teams and also your clubs outside of school.

Assessment	Method	Weighting
Optional Unit		20%

BTEC International Level 2 in Creative Media

Examination Board \checkmark Pearson Edexcel Syllabus / Code

Pearson BTEC International Level 2 Creative Media



The Pearson BTEC International Level 2 qualifications in Creative Media cover a variety of areas across the Creative Industries sector and are equivalent to 1 GCSE. Learners can take units introducing them to digital media products as well as digital media print production. In addition to the sector-specific content available in these qualifications, the requirements mean that learners develop the transferable skills needed to progress to further education or employment.

Why choose BTEC Creative Media?

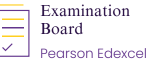
The course does not involve any external examinations, as all units are assessed through coursework. This can benefit those students who do not like or do not perform as well under exam conditions. Due to the nature of the ongoing coursework, time management, organisational and independent learning skills are very important to succeed in the course. Coursework units are assessed on a scale from Distinction (D), Merit (M), Pass (P) and Unclassified (U).

The course has been specifically designed to equip students with a number of transferable skills for further education. These include skills such as communication, teamwork, research, and analysis and upon completion of the course, students can then progress to the BTEC International Level 3 Subsidiary Diploma at Key Stage 5.

Assessment

Name	Assessment Method	Weighting
Unit 1: Research, Develop and Propose Ideas for a Digital Media Product	Pearson Set Assignment (Coursework)	50%
Unit 6: Digital Print Production	Pearson Set Assignment (Coursework)	50%

BTEC International Level 2 Engineering



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BTEC Engineering is a non examined assignment based course. You will cover units that explore working safely in engineering, engineering thinking and solution skills, and product development as the mandatory units for the course.

Why choose BTEC Engineering?

BTEC Level 2 Engineering focuses on providing students with hands-on experience and practical skills. It offers a comprehensive understanding of principles, techniques, and engineering processes. Students engage in practical tasks that simulate real-world engineering scenarios, allowing them to develop technical skills that are highly valuable in the industry. The curriculum is designed to align with industry standards and practices. Students learn about key engineering concepts, tools, and techniques that are applicable in real-world settings. Engineering involves solving complex problems and finding innovative solutions. The course helps students develop critical thinking, analytical skills, and problem-solving abilities.

Assessment

Name	Assessment Method	Weighting
Unit 1: Working Safely and Effectively in Engineering	Pearson Set Assignment (Coursework)	20%
Unit 2: Engineering Thinking Skills to Create Solutions	Pearson Set Assignment (Coursework)	20%
Unit 3: Investigating an Engineering Product	Pearson Internal Assessment (Coursework)	20%
2 additional units will be selected for Year 11	Pearson Set Assignment (Coursework)	40%



Syllabus / Code BTEC International Level 2



Entry Requirements

Students learn to apply engineering principles to real-life scenarios through practical projects and assignments, enhancing their ability to analyze, design, and implement solutions effectively. The skills and knowledge gained in BTEC Level 2 Engineering can be applied in manufacturing, construction, automotive, aerospace, and more sectors. BTEC Level 2 Engineering offers a practical and comprehensive introduction to the field, equipping students with valuable skills, knowledge, and experiences that can serve as a foundation for further study or entry into the engineering industry.

Chinese



Syllabus / Code (9-1) (1CN0)

The Pearson Edexcel GCSE builds upon skills already studied in Year 9 and incorporates content in line with students' interests, experiences and needs. GCSE Chinese offers fresh challenges and introduces new and fair assessments. Students will improve their cultural understanding of both China and Chinese culture. Students will study four attainment targets of listening, speaking, reading and writing.

Why choose Chinese?

Chinese is an exciting and dynamic subject where students develop cultural and linguistic knowledge by building on aspects already studied in Key Stage 3. This subject may be developed at A level or University with other subjects such as Chinese and Law, Chinese with European Politics or Chinese with Business Studies. You may also be able to combine Chinese with a new language, such as Italian or German. Depending on your chosen career pathway and University, you may also have the opportunity to spend time at a university abroad as part of the Exchange programmes.

Assessment

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25%



Pearson GCSE Edexcel in Chinese



Entry Requirements

Excelling/Mastering flightpath for Higher tier and Developing for Foundation tier

Language skills are in demand for a wide variety of careers, such as journalism, teaching, marketing and tourism, as well as specialist fields, such as translation and interpreting. Its roots have also made it advantageous in careers such as Diplomacy or working for the United Nations. In addition, students learn about the culture of different countries and develop useful transferable skills such as communication and interpersonal skills.

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*2024 will see the start of a new specification for the MFL GCSE structure. We await to see further updates from the exam board. However, we believe the improved structure will further support all students who would like to continue their love of language learning.

Pathways Booklet

Design & Technology

Examination Board \checkmark Pearson Edexcel



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Design & Technology is taught over two years. Each student will be expected to produce their own design brief to form the basis of their coursework. Using in-depth research, design and manufacturing techniques, each student should produce a working prototype that is innovative and fit for purpose.

You will be introduced to new manufacturing techniques, such as CNC routing and 3D printing. Your main project will be based on a design problem you personally discover, allowing room for experimentation and creativity. The main aim of the course is to develop skills that will benefit you in the world of design.

Why choose Design & Technology?

As well as being a pathway to the design world, Design & Technology will also develop your problem-solving, research, and presentation skills. The ability to work alone and in small and large groups of people is essential. Typical career paths include Architecture, Product Design, Transport Design, and Interior and Fashion Design.

Understanding how to design, develop and produce products can often lead to students creating their own brands and companies when they leave education. Only students who have a keen interest in design should consider the Alevel course as you will be expected to undergo many independent tasks outside of the classroom.

Assessment

Name	Assessment Method	Weighting
Component 1	Coursework	50%
Component 2	Examination	50%





Drama

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GCSE Drama is taught as a modular two-year course. During the course, you will have the opportunity to develop your performance skills under the guidance of your teachers. You will also study one set text and review a live piece of theatre.

The GCSE Drama course is broken into three components. Two practical performance examinations and one writing examination.

Component 1 focuses on Devising Theatre. You will explore stimuli in a group, developing ideas, rehearsing and refining these to create a devised piece of theatre for an assessed final performance. You will record the creation and development process of this group's performance in a portfolio and evaluate your contribution to the process and the performance.

Component 2 focuses on Scripted Performance. You will explore two extracts from one play text. You will then create a performance from the text, rehearsing and refining your scripted performance for an assessed final performance.

Component 3 is a Written Exam. You will practically explore one set text. You will attend a live theatre performance as an audience member. You will make and refine notes on the performance. Then you will practice responding to exam-style questions on the set text and live theatre review.

Why choose GCSE Drama?

If you have your sights set on a career in the performance industry, a GCSE in Drama is a great choice. The practice-based course aims to provide you with the relevant skills and knowledge

Assessment

Name	Assessment Method
Component 1	Devised & Performance
Component 2	Coursework Scripted Performance
Component 3	Written Examination



Syllabus / Code Drama (IDR0)



Entry Requirements Excelling/Mastering Flightpath

that employers value, as well as the confidence to progress into a fulfilling, exciting career in a creative industry.

Weighting	
40%	
20%	
40%	

English Language

Examination Board \checkmark Pearson Edexcel



×-International English Language

Entry Requirements Compulsory core subject

iGCSE English Language is taught as a linear two-year course. In Year 10, you will complete two coursework essays worth 20% of your overall grade. Assignment A will require you to read, interpret and analyse poetry and short stories, exploring how three texts present themes such as identity, power or suffering. Assignment B is an imaginative writing task; you will be required to produce an extended piece of descriptive or narrative writing, showcasing your creativity and accuracy. You will receive feedback on your coursework and be expected to redraft and improve your work independently; meeting deadlines, organising your time and responding to feedback is essential for success in English.

Towards the end of Year 10 and into Year 11, you will be introduced to the Language Exam. Section A of this exam, tests reading skills; you will read and prepare 10 non-fiction texts and explore unseen texts. The exam will test your ability to extract relevant information, analyse the writer's use of language and structure, and compare how ideas are presented in two texts. Section B of the exam tests writing skills; you will be given a choice of two non-fiction writing tasks to prepare, adapting your writing for a specified audience, form and purpose. You will therefore need to hone your punctuation, vocabulary, sentence structures and language techniques to succeed in this part of the exam.

A third optional element of the English Language is the Spoken Language Endorsement. This additional certification would require you to prepare and deliver a speech, talk, debate or interview of at most 10 minutes. This is marked separately from the exam and coursework and would give you an additional Pass/Merit/ Distinction on your transcript.

Why English Language is a core subject?

It is compulsory to study English Language because of its importance and relevance to all aspects of life. The key skills of communication, interpreting language and widening our worldview beyond our own perspectives are all essential, regardless of the path or career we choose to follow, and you will use written

Communication in every subject you study at GCSE. The majority of colleges and sixth forms will therefore require you to pass the English Language in order to study A Levels, regardless of the subjects you wish to study.

Assessment

Name	Assessment Method	Weighting
Paper 1: Non Fiction Texts & Transactional Writing	Language Exam	60%
Component 3: Poetry & Prose Texts and Imaginative Writing *	2 x Coursework Essays	40%

* Please note that Component 3 is studied as an alternative to Paper 2: students will sit only one exam, opting for coursework instead of a second exam.

English Literature



Syllabus / Code International English Literature 4ET1

iGCSE English Literature is offered as an additional GCSE course to the compulsory English Language. You do NOT need to choose English Literature as one of your option subjects: if you choose to study English Literature, you will cover both Language and Literature in your existing English lessons; it does not need to 'replace' one of your other choices. All students begin studying English Language at the start of Year 10; the decision to study English Literature is not made until Term 2 of Year 10 when you and your teacher can assess if you are able to meet deadlines and would be able to take on the extra work required for Literature. Your teacher will make a recommendation based on your start to the English Language in Year 10, and if you choose to opt into Literature, you will then begin studying the set texts in Term 3 and balance both Language and Literature exam preparation in Year 11.

During the course, students will read and analyse the plays An Inspector Calls' and 'Macbeth' or 'Romeo and Juliet', producing two analytical coursework essays which you will be expected to redraft and improve. You must therefore have met all of your English Language coursework deadlines and shown the ability to manage your time well and work independently for your teacher to recommend that you can take on the extra challenge of Literature. You will prepare for the exam by reading and exploring the novella 'Of Mice and Men' and a poetry collection; the independent study will be required to practise analysing unseen poetry for the exam.

In lessons, students will be expected to debate, discuss and challenge ideas arising from in-class analysis and pre-class reading. Students will be encouraged to consider different approaches to texts and what views on society and human nature the writer conveys through their work. A willingness to explore the 'big ideas' in life - as seen in Literature - and appreciate others' perspectives is an essential and rewarding aspect of the course. Strong essay writing skills and knowledge of literary terminology are the foundation of a good GCSE Literature student, but a great Literature student is keen to explore love, loss, friendship, control and power.

Why Study English Literature?

English Literature is consistently listed as one of the top ten 'facilitating subjects' by top Russell Group Universities. This means it is valued highly as a challenging subject demonstrating important skills of communication, interpretation, formal writing and critical thinking. As well as the 'expected' related degrees of Law, Journalism, Publishing and Marketing, Engineers will be required to deliver presentations, and doctors will to communicate clearly need and empathetically.

Assessment

Name	Assessment Method	Weighting
Poetry & Modern Prose Exam	Exam	60%
Modern Drama & Literary Heritage Coursework	2 x Coursework Essays	40%





Entry Requirements

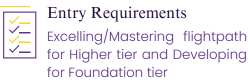
Producing Grade 7 work in Year 10 English Meeting Language studies. all coursework deadlines. Teacher recommendation

their patients; regardless of your career or path in life, Literature is a subject which can help you get

there. If you enjoy the variety of texts you have studied in Key Stage 3, you may find that you are not satisfied with only studying Language skills at GCSE and crave the variety and interest of Literature: if you love discussing ideas, debating themes and characters, and most of all enjoy reading, then adding Literature is definitely for you.



Svllabus / Code Pearson GCSE Edexcel (9-1) in French (1FR0)



The Pearson Edexcel GCSE builds upon skills already studied in Year 9, and incorporates content in line with students' interests, experiences and needs. GCSE French offers fresh challenges and introduces new and fair assessments. Students will improve their cultural understanding of both France and French culture.

The course develops the four skill areas of speaking, reading, listening and writing using a wide variety of materials and teaching techniques to interest the students. Language classes are small, which is advantageous as each student can communicate in the target language with the teacher and fellow classmates.

Why choose GCSE French?

There are over 220 million French speakers around the world today. Not only is French the official language of France, but it is also widely spoken in other European countries like Belgium and Switzerland as well as further afield in Canada, Madagascar and even the Seychelles and Mauritius!

Furthermore, it is an exciting and dynamic subject where students will develop their cultural and linguistic knowledge, building on aspects already studied in Key Stage 3. This subject may be develo ped at A level or at university together with other

subjects such as French and Law, or French with Business Studies. You may also have the opportunity to combine French with a new language such as Italian or German. You may also have the opportunity to spend your third year at a university abroad as part of the Erasmus programme depending on your chosen career pathway and University. Finally, language skills are in demand for a wide variety of careers such as journalism, teaching, marketing and tourism, as well as specialist fields such as translation and interpreting.

Assessment

Name	Assessment Method	Weighting
Paper 1 (Listening)	Examination	25%
Paper 2 (Speaking)	Examination	25%
Paper 3 (Reading)	Examination	25%
Paper 4 (Writing)	Examination	25%

*2024 will see the start of a new specification for the MFL GCSE structure. We are waiting to see more updates from the exam board. However, we believe the improved structure will further support all students who would like to continue their love of language learning.

GCSE Combined Science



GCSE Combined Science (Trilogy) is a double GCSE taken by the majority of students. It builds on the Key Stage 3 curriculum and covers the National Curriculum Programme of Study for Science at Key Stage 4. It encourages students to explore, explain, theorise and model in science and develops a critical approach to scientific evidence. At Safa Community School, students start studying towards their GCSE Combined Science in Year 9.

Why study GCSE Combined Science?

GCSE Combined Science gives you a good grounding in Science. Success in Combined Science can provide access to A-level Science courses, including Biology, Chemistry, Physics or BTEC Applied Science. In the long term, if you decide

Assessment

The students will complete 2 papers at the end of the iGCSE course. Each paper is equally weighted and assessed externally. A calculator is necessary for both papers. Students will be required to show their application of Science and their choice of skills in a variety of practical and investigational problems within these assessments. There are 21 required practicals that are delivered throughout the course. There will be questions relating to these practicals on the written exam papers.

NameAssessment MethodWeigBiology paper 1External exam16.7%Biology paper 2External exam16.7%Chemistry paper 1External exam16.7%Chemistry paper 2External exam16.7%Physics paper 1External exam16.7%Physics paper 2External exam16.7%Physics paper 2External exam16.7%			
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	Physics paper 2	External exam	16.7%



Syllabus / Code



Entry Requirements N/A

to pursue your scientific studies, it can lead to an almost limitless number of job opportunities. Highly qualified scientists are very much in demand and their skills are required in many jobs.

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Food Preparation and Nutrition

	Examination Board
~	AQA

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GCSE Food preparation is taught as a two-year course. It is an exciting and creative course focusing on practical cooking skills to ensure students develop a thorough understanding of nutrition, food provenance and the working characteristics of food materials. At its heart, this qualification focuses on nurturing students' practical cookery skills to give them a strong understanding of nutrition. Students will strongly focus on developing and refining high-level food preparation skills while also studying the theory component of the five core course topics; Food nutrition and health, food science, food safety, food choice and food provenance.

Why choose Food?

You may have a passion and flair for food preparation and want to develop your skills further to progress into a career in the culinary industry. This course allows you to create and refine very high-level complex skills to prepare challenging dishes while working under time constraints.

This subject will also equip you with the skills and knowledge to prepare you for a career in the wider hospitality industry, aside from the practical element of the subject. You will gain insight into the operational end of food businesses, such as costings, health and safety legislation and environmental and ethical issues that influence consumer food choices.

Assessment

Name	Assessment Method	Weighting
Non exam assessment 1	Coursework – Planning, conducting and evaluating a food science investigation	15%
Non exam assessment 2	Coursework – Researching a chosen brief, planning, preparing and evaluating suitable dishes for the specified brief	35%
Component 2	Examination – Final written examination	50%



labus / Code SE Food Preparation Nutrition (8585)

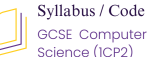
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Entry Requirements NA

This subject strongly focuses on the value of nutrition and diet to achieve optimal health and would facilitate future study in the area of Human Nutrition and Dietetics. Health and wellbeing is a rapidly developing industry with many potential university courses and careers stemming from this knowledge and skillset. If you enjoy learning about Food and Nutrition while working in the kitchen, this can complement your other subjects. There are many over- laps with Biology, Chemistry, PE and Geography, so choosing Food preparation and nutrition can often aid understanding and accelerate progress in these subjects.

GCSE Computer Science





Entry Requirements

Excelling or higher in Maths and Computer science in KS3

GCSE Computer Science is a two-year course. During the course, you will have the opportunity to develop your computational, logical and programming skills. You will learn how a computer works and how it processes different types of data using just binary 1s and 0s.

What will you study?

- The fundamental principles and concepts of computer science, including abstraction, decomposition, logic, algorithms, and data representation
- What algorithms are, what they are used for and how they work
- Writing program code.
- Binary representation, data representation, data storage and compression, encryption and databases
- · Components of computer systems; ability to construct truth tables, produce logic statements and read and interpret pseudo-code.
- Computer networks, the internet and the world wide web.
- Emerging trends in computing technologies, the impact of computing on individuals, society and the environment, including ethical, legal and ownership issues.

Why choose Computer Science?

There are many reasons a GCSE in Computer Science would be beneficial. Here are a few things to consider. Studying Computer Science now will open many doors in the future - as the world

continues to become more and more technologically advanced the skills Computer Science will teach will become ever more important.

Assessment

Name	Assessment Method	Weighting
Paper 1: Principles of Computer Science (*Paper code: 1CP2/01)	On screen examination: 2 hours 75 Marks	50%
Paper 2: Application of Computational Thinking (*Paper code: 1CP2/02)	Written examination: 1 hour and 30 minutes 75 Marks	50%

GCSE PE



Svllabus / Code

The GCSE PE qualification has four engaging components assessed through examined papers and internally evaluated components. The content encourages students to contextualise theory and to develop and apply their knowledge, understanding and quality of performances in practical assessments.

Students will receive a well-rounded and full introduction to the world of PE, sports and sport science through physical performance and academic challenges. Students will develop many skills, including numeracy, communication and an understanding of practical performances to support progression to the next level of study. The blend of scientific and social knowledge positions students to access a range of qualifications.

Pupils are assessed in two exam papers, including coursework, where pupils will carry out a personal exercise programme to improve an area of fitness. Pupils are also evaluated in three functional areas. One must be a team sport, an individual sport, and the third can be a team or individual.

Why choose GCSE PE?

GCSE PE is a fantastic course for pupils passionate about sport and performance. The course is ideal for students who are interested in how the body systems work, the psychology of sports.

Assessment

Name	Assessment Method	Weighting
Component 1 - Fitness and Body Systems	Examination	36%
Component 2 - Health, fitness and wellbeing	Examination	24%
Component 3 - Practical Performance	Practical Assessment	30%
Component 4 - Personal Exercise Programme	Coursework	10%

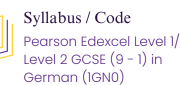


GCSE (9-1) Physical Education (1PE0)

Performance and issues surrounding the sport. Career pathways that pupils who choose GCSE PE may be interested in include; sports coaching, psychology, physiotherapy, teaching, personal training or nutrition.

German







Excelling/Mastering flightpath for Higher tier and Developing for Foundation tier

The Pearson Edexcel GCSE German builds upon skills already studied in Year nine and incorporates content in line with students' interests, experiences and needs.

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Students will improve their cultural understanding of German-speaking countries and German culture. Students will study four attainment targets of listening, speaking, reading and writing. Languages are imperative in our world and are a great skill you can use for the rest of your life. German language skills are essential for many jobs in global businesses such as computing, marketing, finance and even engineering. The internet has brought everyone much closer together, so networking with people of different languages worldwide is really easy. Imagine all the other people you could communicate with, all the fantastic places you could travel to or work at, and all because you can speak their language.

Why choose German?

Learning the German language can open many doors. Not only will your fluency allow you to travel to and work in distant corners of the globe, but speaking German can make you highly employable. Mastering a language has always impressed employers: it shows tenacity and commitment, but it can also come in handy if they work with overseas clients.

Now, language skills are more sought after than ever. The study of the German Language at GCSE combines well with all other subjects. Due to the range of topics covered in the course, languages coalesce well with English, Drama, Geography, History and Psychology. The GCSE German system includes learning new linguistic concepts and about the history, cultural background and society of the Germanspeaking world.

Assessment

Name	Assessment Method	Weighting
Paper 1 (Listening)	Examination	25%
Paper 2 (Speaking)	Examination	25%
Paper 3 (Reading)	Examination	25%
Paper 4 (Writing)	Examination	25%

*2024 will see the start of a new specification for the MFL GCSE structure. We await to see further updates from the exam board. However, we believe the improved structure will further support all students who would like to continue their love of language learning.

IGCSE Business



The Pearson International GCSE in Business is taught as a two-year linear course with both examinations to be sat at the end of Year 11. Students will cover five main topics throughout the course.

1. Business activity and influences on business

- 2. People in business
- 3. Business Finance
- 4. Marketing
- 5. Business operations

Students will be introduced to various case studies, data and articles to apply theory and knowledge to business scenarios. Students will have to analyse all information before making decisions and judgements regarding the best course of action to take while considering the sustainable, ethical and moral implications that could arise for a business and its stakeholders.

Why choose Business?

Students who are interested in how the business world works, politics, entrepreneurship or current affairs are likely to engage with the topics covered in the course. The International GCSE in Business provides a solid basis for further advancement in the study of Business and/or Economics. Students can progress onto International A Level Business and the skills taught lend themselves to careers in Banking and Finance, general management, coaching and many more.

Assessment

Name				Assessment Method	Weighting
Paper 1:	Inves	tigating Small Bus	sinesses	External Examination	50%
Paper	2:	Investigating	Large	External Examination	50%
Busines	ses				



Svllabus / Code

Pearson Edexcel International GCSE in Business (4BSI)

> The course has been specifically designed to equip students with a number of transferable skills for further education and the world of work. These include cognitive skills such as critical thinking, intrapersonal skills such as selfevaluation and interpersonal skills such as teamwork.

IGCSE Economics

Examination Board Pearson Edexcel



Syllabus / Code Pearson Edexcel International GCSE in Economics (4EC1)

The Pearson International GCSE in Economics is a two-year linear course with both examinations to be sat at the end of Year 11. During the first year, students will cover the fundamental economic problem before researching the role of markets and how economics can affect firms. In the second year, students will explore macroeconomic topics studying how economics can influence the government, international trade and the global economy.

Students will be introduced to various case studies, data and articles to apply theory and knowledge to real-life scenarios. Students must decide and judge the best course of action to take while considering the sustainable, ethical and moral implications that could arise. Quantitative skills in interpreting graphs and making economic calculations also play an essential role.

Why choose Economics?

Students who are interested in how the world works, politics, business or current affairs are likely to engage with the topics covered in the course. The International GCSE in Economics provides a solid basis for further advancement in Economics and Business. Students can progress onto International A-Level Economics, and the skills taught lend themselves to careers in Banking and Finance, stockbrokers, journalism and many more.

The course has been designed to equip students with several transferable skills for further education and the world of work. These include cognitive skills such as reasoning, intrapersonal skills such as using initiative and interpersonal skills such as collaboration.

Assessment

Name	Assessment Method	Weighting
Paper 1: Microeconomics and Business Economics	External Examination	50%
Paper 2: Macroeconomics and the Global Economy	External Examination	50%

IGCSE Further Mathematics

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Further Maths is a course designed to stretch and challenge high-achieving mathematicians. It is equivalent to an entire GCSE course, but it doesn't cover the complete KS4 programme of study, which still must be covered by taking the Maths GCSE. It complements GCSE Maths by encouraging students' higher Mathematical skills, particularly algebraic reasoning. The course sees students develop higher-order technical skills, problem-solving skills and rigorous argument. Students are introduced to different calculus and further develop their skills in Trigonometry, graphs and functions. This widely recognised course provides an excellent advantage for those pursuing A-Level Mathematics.

The Pearson Edexcel International GCSE in Further Pure Mathematics qualification enables students to: study knowledge of mathematical techniques beyond International GCSE Mathematics content provide a course of study for those whose mathematical competence may have developed early • develop an understanding of mathematical reasoning and processes, and the ability to relate differently

- areas of mathematics
- enable students to acquire knowledge and skills with confidence, satisfaction and enjoyment
- develop mathematical skills for further study in the subject or related areas.

Why choose IGCSE Further Mathematics?

Studying Further Mathematics at GCSE can lead to many career prospects such as Engineering, Statistician, Mathematics teacher, Financial Advisor, Credit Analyst, Banker, Actuary, Pure

Assessment

The students will complete two papers at the end of the course. The paper will have approximately 40% of the marks distributed evenly over grades 4 and 5 and about 60% of the effects distributed evenly over grades 6, 7, 8 and 9. A calculator is necessary for both papers.

Name	Assessment Method	Weightir
Higher paper 1	External exam	50%
Higher paper	External exam	50%



abus / Code



Entry Requirements Consistent Mastering flightpath

Mathematics, Applied Mathematics, Research Mathematics, Computer Science, Biomathematics and Cryptography, to name the least.



iGCSE Geography

Examination Board \checkmark Pearson Edexcel



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Geography	

Entry	y
Requ	iirements

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The Geography iGCSE is a two-year linear course with both examinations to be sat at the end of Year 11. As a subject, Geography allows students to explore some of the significant issues that shape our planet and provides an understanding of the fundamental links between people and place. It explores the social, economic and physical forces and processes that help shape our world. The iGCSE explores human and physical geography combined with an examined fieldwork aspect. The course allows students to get out into the field and put the theory they have learnt into practice. The course content is broken down as follows.

1. Paper 1

- Coastal Environments
- Hazardous Environments
- Investigating Coastal Environments (fieldwork)
- 2. Paper 2
- Economic Activity and Energy
- Urban Environments
- Fragile Environments and Climate Change
- Investigating Urban Environments (fieldwork)

Why choose Geography?

Living in an ever-changing world with global issues such as climate change, there has never been a more critical time to study Geography. It is a facilitating subject, which means universities look for Geography when creating their offers as it has many links with various subjects such as business, economics, science and maths. Throughout the course, students will learn a variety of transferable skills that are vital for post-16,

University and beyond, such as; place knowledge, geographical argument, teamwork, data and geospatial skills, visual and communication skills and fieldwork. Geography provides students with an understanding of the global issues and challenges facing our planet and encourages them to think outside the box at how we can make a difference.

Assessment

Name	Assessment Method	Weighting
Component 1	Examination - Including fieldwork - 70 marks - 1hr 10 minutes	40%
Component 2	Examination - Including fieldwork - 105 marks - 1hr 45 minutes	60%

iGCSE History

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~	Pearson

ation Edexcel Syllabus / Code International GCSE in History (4HII)

The History iGCSE is a two-year linear course with both examinations completed at the end of Year 11. We all live in a dynamic, interconnected, sometimes volatile world. Knowledge of the past is essential in understanding and trying to understand what's happening now. History iGCSE helps students study key events and individuals from the past and how they have shaped our present. IGCSE History provides an exciting course of study, allowing the investigation of a wide range of periods and societies in the past at the international level. The course aims to extend learners' knowledge and understanding by broadening and deepening skills; for example, learners develop the ability to: explain, analyse and judge historical events and periods studied. Students can use various source materials to understand, interpret and cross-reference. Analytical and evaluative skills will be used when looking at historical interpretations in the context of historical events studied.

What will you study?

- Unit 1: Germany: Development of Dictatorship 1918-1945 (Year 10)
- Conflict, Crisis and Change, 1900-89 (Year 11)
- Unit 4: The Vietnam Conflict, 1945-75 (Year 11)

Why choose iGCSE History?

History can act as the foundation stone for education of all kinds and helps develop crucial academic skills. These include absorbing large quantities of information, sifting content, analysing sources and interpretations, shaping arguments and reaching balanced conclusions. Studying History prepares you for study in several A-Level subjects, e.g. English Economics & Psychology, and university degrees in subjects like Politics, Law, Medicine, Journalism, and Marketing. History is a

Assessment

Name	Assessment Method	Weighting
Paper 1: Depth Studies (Section A and B)	Examination: 1 hour and 30 minutes 60 marks	50%
Paper 2: Investigation and Breadth Studies (Section A and B)	Examination: 1 hour and 30 minutes 60 marks	50%



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Entry Requirements

Students working consistently at Developing-Mastering Flightpath

• Unit 2: A World Divided: Superpower Relations, 1943-72 [The Cold War] (Year 10) • Unit 3: China:

Very desirable subject for preparing for A-Level and university applications. The Russell Group (UK Universities) considers it a' facilitating' subject. Employers are also always looking for young people who can think critically and analytically, both critical attributes of the historian, and studying History at the GCSE level can help you take the first steps on a variety of career paths, including law, journalism, marketing, human resources, teaching and management.

iGCSE Information and **Communication Technology**



Examination Board Pearson Edexcel





Entry Requirements

Achieving target grades in **English and Computer Science**

GCSE Information and Communication Technology is a two-year course. During the course, you will learn to become expert users of various software packages. As a result, a large amount of work is practical with theoretical components to support understanding. Students will create e-Portfolios for a large amount of work required to show progress as they progress through the course and demonstrate their proficiency and skill level.

What will you study?

- Topic 1: Digital Devices
- Topic 2: Connectivity
- Topic 3: Operating Online
- Topic 4: Online Goods and Services.
- Topic 5: Applying Information and Communication Technology Topic 6: Software Skills

Why choose Computer Science?

Information technology (IT) plays a vital role in every aspect of modern-day life, from smartphones and wifi to intelligent clothing and self-driving cars. The growth in IT services, networking and data management is a key feature of global economies. Industries as diverse as entertainment, banking and manufacturing extensively use IT.

consequently, people with proven IT knowledge and skills are much in demand.

This course will give you excellent IT knowledge and expertise and excellent analytical and problem-solving skills that will prove extremely useful whatever career path you decide to pursue.

Assessment

Name	Assessment Method	Weighting
Paper 1: Written Paper Paper code 41T1/01	Written examination: 1 hour and 30 minutes - 100 Marks	50%
Paper 2: Practical Paper Paper code 41T1/02*	On screen examination: 3 hours - 100 Marks	50%

IGCSE Mathematics

Edexcel

	Examination Board	
~	Pearson Edexa	

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The IGCSE Mathematics course covers many topics in the four key areas of algebra, geometry, measure and data handling. Students will first be taught how to carry out routine procedures requiring multi-step solutions in all four areas, allowing them to reason, interpret and communicate mathematically and to progress on solving problems within mathematics and other real-life contexts.

The aims of the Mathematics Department at Safa Community School relate to all year groups but are especially relevant to those students in Years 10 and 11:

- To develop an ability to think and reason mathematically.
- To notice and realise the application of Mathematics in the real world. • To understand how to use Mathematics up to GCSE level and create a firm foundation for those wishing to study the subject further.

• For students to have a positive attitude to Mathematics and to achieve to the best of their ability, with confidence and enjoyment.

Why study IGCSE Mathematics?

Studying Mathematics at GCSE can lead to many career prospects such as Engineering, Statistician, Mathematics teacher, Financial Advisor, Credit Analyst, Banker, Actuary, Pure Mathematics, Applied Mathematics, Research Mathematics, Computer

Assessment

The students will complete 2 papers at the end of the iGCSE course. Each paper is equally weighted and assessed externally. A calculator is necessary for both papers. Students will be required to show their application of Mathematics and their choice of skills in a variety of practical and investigational problems within these assessments. Entry to GCSE Mathematics is made in one of two overlapping tiers:

Name	Assessment Method	Weiç
Foundation paper 1	External exam	50%
Foundation paper 2	External exam	50%
Higher paper 1	External exam	50%
Higher paper 1	External exam	50%

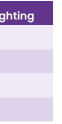


Syllabus / Code



Requirements

Science, Biomathematics and Cryptography to name the least. Achieving a GCSE at Grade 5 or above is required for entry into many UK university courses.



8182

Photography

Γ		Examination Board
	\checkmark	AQA



Entry Requirements Achieving target grades in English, Math and Science in Year 9

GCSE Photography is taught as a two-year linear course. During this period, you will have the opportunity to develop personally driven projects under the guidance of your teacher. For each project, you will be expected to: complete comprehensive research work, record and develop ideas, explore a wide range of media, refine skills and create links to pictures by researching artists and designers. Students will be introduced to a range of techniques which can be used to make and develop a body of work; this includes both manual and digital processes-allowing students the freedom to explore creating images in a way that suits their style and work that builds on their strengths and interests. Throughout the course, students will better understand how to make images at an advanced level using state-of-the-art equipment, brand-new facilities and up-to-date software.

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The Photography course is divided into coursework (60%) and Exam (40%). For each element, students will work towards a theme set at the beginning of the year (coursework) or by the exam board (Exam). This enables students to get creative and think outside the box, creating visual and contextual links and strengthening their understanding of conceptual awareness by developing a portfolio of work and presenting it in a final exhibition.

Why Choose Photography?

Every day we are bombarded with images, advertisements and other visual stimuli. By choosing Photography at GCSE, students will understand how these images are made and develop the skills, and confidence, to make them themselves. The creative industries are the fastest growing globally, meaning that this.

is an excellent pathway for students to consider developing a career. Studying photography at GCSE gives students a solid foundation for further study at A-Level and also enables the development of vitally important transferable skills such as critical thinking, problem-solving and developing visual literacy.

Assessment

Name	Assessment Method	Weighting
Component 1	Coursework	60%
Component 2	Examination	40%

Psychology



GCSE Psychology is taught as a two-year linear course. This means that you will complete a range of fascinating topics throughout your two years with our vibrant psychology department and then complete two exams at the end of the two years. Therefore this gives you valuable time to develop your exam technique.

Psychology is the scientific study of the human mind and behaviour: how we think, feel, act and interact individually and in groups. Psychology is concerned with all aspects of behaviour and the thoughts, feelings and motivations underlying that behaviour. It is both a thriving academic discipline and a vital professional practice. We are all interested in what makes people tick and how this understanding can help solve significant societal problems. Psychology is a science, and psychologists study human behaviour by observing, measuring and testing, then arriving at conclusions rooted in sound scientific methodology.

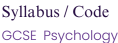
Why choose GCSE Psychology?

If you are passionate about understanding a job that requires problem-solving human behaviour, a GCSE in Psychology will assist you. These include enabling you to develop lots of vital transferable skills in careers such as Clinical psychology, Psychiatrist; such as problem-solving, and communication skills Doctor; Neuroscientist; Mental Health practitioner; and analytical skills. Psychology is Social worker, Health and Safety, Forensic investigator and the police force.

Assessment

Name	Assessment Method	Weighting
Paper 1: Memory	Written exam: 1 hour 45 minutes	100 marks
Perception	 Each section consists of 25 marks in the form of 	50% of GCSE
Development	multiple choice, short answer and extended writing	50% OF GC3E
Research Methods	 9 marks is the maximum in extended writing. 	
Paper 2: Social Influence	Written exam: 1 hour 45 minutes	
Language, thought and communication	• Each section consists of 25 marks in the form of	100 marks
Brain and Neuropsychology	multiple choice, short answer and extended writing	50% of GCSE
Psychological problems	 9 marks is the maximum in extended writing. 	







Entry Requirements

Achieving target grades in English, Math and Science in Year 9

Sociology

		Examination Board
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Entry Requirements

GCSE Sociology is taught as a linear two-year course. During the course, you will have the opportunity to gain knowledge and understanding of key social structures, processes and issues through the study of families, education, crime and deviance and social stratification. GCSE sociology will give you an understanding of important aspects of society and how sociologists study and explain people's behaviour. Studying sociology will enable you to discuss social issues in a more informed and systematic way. Sociology is the scientific study of human social behaviour, relationships, and institutions. Studying sociology at the GCSE level can provide you with a deeper understanding of how society functions, the social issues that people face, and the ways in which people interact with each other

Why Choose Sociology?

If you want to learn more about how society works, GCSE Sociology is your subject. The subject facilitates the development of analytical, assimilation and communication skills by comparing and contrasting perspectives on various social issues, constructing reasoned arguments, making substantiated judgements and drawing reasoned conclusions. All of which allow you to think logically about the world. Sociology encourages critical thinking and analysis, allowing you to evaluate social issues and problems from different perspectives and develop well-rounded opinions. The subject involves writing and speaking about complex ideas and concepts. By studying sociology, you can enhance your communication skills, which can be valuable in many careers. Sociology is relevant to various jobs, including social work, law, education, healthcare, politics, etc. Studying sociology at the GCSE level can be the first step towards pursuing a career in one of these fields.

Assessment

Name	Assessment Method	Weighting
Paper 1	Examination - Including fieldwork - 70 marks - 1hr 10 minutes	50%
Paper 2	Examination - Including fieldwork - 105 marks - 1hr 45 minutes	50%

HPO



7992

The Higher Project Qualification is an extra qualification where students can achieve an equivalent of half a GCSE. This qualification allows students to choose an area of interest and develop their research; using both primary and secondary sources, students can drive their own learning. Students will use an undergraduate style of studying, conduct independent research, and develop their speaking skills and self-reflection ability. This project is highly recommended if students want to do the Extended Project Qualification at Key Stage 5, which is highly recognised by universities and can get students up to 28 UCAS points along with half an A level.

Why choose HPQ?

Higher Project Qualification helps students of all abilities and interests to acquire independent learning skills by exploring an area of study that interests them. Learners can use these new skills in their existing research and prepare for higher education and working life. The Project Qualification allows learners to explore an area that interests them, aligned to an area of the curriculum or a hobby or interest. They research a subject that might not be available through other qualifications and develop independent research and project management skills. Students will grow and improve their learning and performance as inquisitive and independent learners and develop a range of skills: Solving problems and taking decisions critically, creatively and flexibly. They will be inspired by new areas and study methods, preparing them better for the transition into the following critical stage and beyond. Students will also manage their learning process and get provided with further opportunities to plan and review, evaluate their learning, and use their learning experiences to support personal aspirations for further study and career development. Students completing the HPQ can pursue a passion for a subject or topic enhanced academically. The Higher Project Qualification encourages students to develop essential future skills such as independent learning and prepares them for their next steps towards A level or an EPQ. Students become better future-ready by learning skills that will help in further study, higher education or the workplace.

Assessment

Name	Assessment
Project Log	Coursework
	project Log &
	Project Log, A



Syllabus / Code Entry Requirements

Method

Weighting

100 %

& 2000 Word Essay or Artefact and 500 Word Essay

Spanish





Entry Requirements

Excelling/Mastering flightpath for Higher tier and Developing for Foundation tier

The Pearson Edexcel GCSE builds upon skills already studied in Year 9 and incorporates content in line with students' interests, experiences and needs. GCSE Spanish offers fresh challenges and introduces new and fair assessments.

Students will improve their cultural understanding of both Spain and Spanish culture. Students will study four attainment targets of listening, speaking, reading and writing.

Why Choose Spanish?

Spanish is an exciting and dynamic subject where students develop their cultural and linguistic knowledge by building on aspects already studied in Key Stage 3. This subject may be developed at A level or University with other subjects such as Spanish and Law, Spanish with European Politics or Spanish with Business Studies. You may also be able to combine Spanish with a new language, such as Italian or German. Depending on your chosen career pathway and University, you may also have the opportunity to spend your third year at a university abroad as part of the Erasmus programme.

Language skills are in demand for a wide variety of careers, such as journalism, teaching, marketing and tourism, as well as specialist fields, such as translation and interpreting. Its roots have also made it advantageous in careers such as Medicine. In addition, students learn about the culture of different countries and develop useful transferable skills such as communication and interpersonal skills.

Assessment

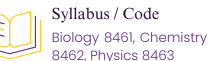
Name	Assessment Method	Weighting
Paper 1 (Listening)	Examination	25%
Paper 2 (Speaking)	Examination	25%
Paper 3 (Reading)	Examination	25%
Paper 4 (Writing)	Examination	25%

*2024 will see the start of a new specification for the MFL GCSE structure. We await to see further updates from the exam board. However, we believe the improved structure will further support all students who would like to continue their love of language learning.



Triple Science

Γ		Examination Board
	\checkmark	AQA



Entry Requirements

Students invited are based KS3 on performance

Triple Science is an academic course. It provides an excellent choice if you intend to study Science at the Advance level, for example, AS/A Level Biology, Chemistry, Physics and Applied Science. It will also provide the basis for future study of the Sciences or medicine at the degree level and extensive employment opportunities.

Requirements for Triple in Safa:

Students eligible to complete the Triple Science course must achieve a minimum of a level 7 in all Sciences in GCSE content. Students must showcase a desire to complete the Sciences, have an outstanding work ethic and can be relied upon to work independently to a high standard. Suppose at any point your child needs to show the correct attitude toward learning in the coming academic year and is struggling to keep up with the pace of work and difficulty. In that case, we will have to consider the move to combined Science to ensure they get the best overall grade for Science at the end of the GCSE period.

Biology:

GCSE Biology provides a gateway to science and medical-related degree courses. The specification for the Biology course includes engaging topics such as using genetic engineering to help world hunger and heart structure to link to diseases and cures. The course also includes practical and mathematical elements to prepare the students for Science in the real world.

Chemistry

GCSE study in chemistry provides the foundations for understanding the material world. Scientific understanding changes our lives and is vital to the world's future prosperity. All students should be taught essential aspects of the knowledge, methods, processes and uses of science. They should be helped to appreciate how the complex and diverse phenomena of the natural world can be described in terms of a small number of key ideas relating to the sciences, which are both inter-linked and of universal application.

Physics

GCSE study in Physics provides an understanding of how Science is a set of ideas about the material world. In Physics, you study the entire universe and everything within it. Physicists seek to explain the complex and diverse phenomena of the natural and artificial world. To make this broad scope of scientific study more manageable, it is broken down into specific fields, such as Energy, Electricity, and Forces. Physics has become the basis for most modern technology, such as that used in scientific, engineering, medical research and development. They will start to understand how everything works, from can openers and cars to earthquakes and black holes.

Why study Triple Science?

This course is offered, by invitation, to students who wish to study for three GCSEs in Science. It is well suited to students who have demonstrated a keen interest and an aptitude for the subject in KS3 (It should be noted that it is not a prerequisite for the study of A level Sciences). The course aims to encourage students to explore, explain, theorise and model in Science, develop a critical approach

Assessment

 Students will complete two written exams in each Science; Biology, Chemistry & Physics. • The exams will assess students on their ability to understand and apply knowledge and skills to

answer practical related questions.

· Each Science has 8 required practicals that are delivered throughout the course. There will be questions relating to these practicals on the written exam papers.

Name	Assessment Method	Weighting
Biology paper 1	External exam	50% of GCSE
Biology paper 2	External exam	50% of GCSE
Chemistry paper 1	External exam	50% of GCSE
Chemistry paper 2	External exam	50% of GCSE
Physics paper 1	External exam	50% of GCSE
Physics paper 2	External exam	50% of GCSE





to scientific evidence and helps to prepare students for further studies in Science. The course will include all of the elements from Combined Science (Trilogy). Still, in addition, extra units in Biology, Chemistry and Physics are studied, leading to separate Biology, Chemistry and Physics GCSE grades. Just so you know, students must take all three GCSEs if they choose Triple Science.





A Level Arabic



Syllabus / Code Advanced GCE in Arabic (9AA0)



Entry Requirements Grade 6 GCSE Arabic

A Level Arabic is taught as a two-year linear course. During the course, you will be able to develop knowledge and an appreciation of the Arabic language, literature, film and culture. The course aims to enhance linguistic skills and promote and develop critical thinking skills. Students will acquire control of the language system to convey meaning, using written skills, including an extended range of vocabulary, for both practical and intellectual purposes as increasingly confident, accurate and independent users of Arabic.

In lessons, you will engage critically with intellectually stimulating texts, films and other materials in the original language, developing an appreciation of sophisticated and creative uses of Arabic and understanding them in their social and cultural context.

Students will develop their ability to understand spoken and written language and interact effectively with Arabic users in writing. They will learn about matters central to the Arabic-speaking world's society and culture, past and present. The course will also allow students to equip themselves with transferable skills such as autonomy, resourcefulness, creativity, critical thinking, and linguistic, cultural and cognitive flexibility, enabling them to proceed to further education or employment.

Why choose A Level Arabic?

A Level Arabic is a great subject that can help you communicate and open up unique career paths. Arabic language experts are often in demand in communication, government and foreign relations sectors. Potential career and job opportunities include Ambassador - a foreign relations expert who negotiates policies and establishes communication between governments, Journalist - allowing travel to Arab nations to report on events; translator or Professor of Arabic.

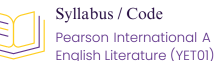
Assessment

Name	Assessment Method	Weighting
Paper 1: Translation, Reading and Writing	Examination	40%
Paper 2: Translation and Writing	Examination	30%
Paper 3: Listening, Reading and Writing	Examination	30%



A Level English Literature

Examination Board Pearson Edexcel



Pearson International A Level

Entry Requirements Grade 7 GCSE English Literature

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A Level English Literature is taught as a modular two-year course: the AS content is examined at the end of Year 12, and the A Level is reviewed at the end of Year 13. The Literature A Level introduces students to more mature, challenging texts, ranging across prose, poetry and drama genres. During the course, students will read and analyse works such as Atwood's The Handmaid's Tale, Mary Shelley's Frankenstein, Shakespeare's Othello and a range of modern and classic poetry. Each examination offers a choice of questions and topics, allowing students to explore their interests within texts through developed analytical essays: essential skills for University study.

In lessons, students will be expected to debate, discuss and challenge ideas arising from in-class analysis and pre-class reading and encouraged to consider different approaches to texts, from how readers' views change over time to literary critical theories and critics' reviews of famous works of Literature. A willingness to explore the 'big ideas' in life - as seen in Literature - and appreciate others' perspectives is an essential and rewarding aspect of the course. The technical written skills of formulating an argument, developing analysis and knowing literary terminology are the foundation of a good A Level Literature student. Still, a great Literature student is keen to explore love, loss, jealousy, revenge, family dynamics and power.

Why choose A Level English Literature?

English Literature is consistently listed as one of the top ten 'facilitating subjects' by top Russell Group Universities. This means it is valued highly as a challenging subject demonstrating important skills of communication, interpretation, formal writing and critical thinking. As well as the 'expected' related degrees of Law, Journalism,

In publishing and Marketing, Engineers will be required to deliver presentations, and doctors will need to communicate clearly and empathetically with their patients; regardless of your career or path in life, Literature is a subject which can help you get there.

Assessment

Name	Assessment Method	Weighting
Unit 1: Post-2000 Poetry & Prose	Examination - Year 12	25%
Unit 2: Drama	Examination - Year 12	25%
Unit 3. Poetry & Prose	Examination - Year 13	25%
Unit 4. Shakespeare & Pre-1900 Poetry	Examination - Year 13	25%

A Level Geography



Svllabus / Code Geography (7037)

The A Level Geography course is a linear two-year course with both examinations to be sat at the end of Year 13. The course emphasises understanding the interrelationships between people, places, spaces and the environment. The Level course delves deeper into the driving processes that shape our planet and explores critical theories such as a sense of place and sustainability. The course allows students to get out into the field and put the theory they have learnt into practice by creating and conducting their own piece of Geographical fieldwork. The examined course content is broken down as follows:

1. Paper 1: Physical Geography

- Section A: Water and Carbon
- Section B: Coastal Systems
- Section C: Hazards
- 2. Paper 2: Human Geography
- Global Systems and Global Governance
- Changing Places
- Contemporary Urban Environments

Why choose Geography?

Living in an ever-changing world with global issues such as climate change, there has never been a more important time to study Geography. It is a facilitating subject, which means universities look for Geography when creating their offers as it has many links with a variety of subjects such as business, economics and science. Throughout the course, students will learn a variety of transferable skills that are vital for university and beyond such

Assessment

Name	Assessment Method	Weighting
Component 1	Examination - Physical Geography	40%
Component 2	Examination - Human Geography	40%
Component 3	NEA - Geography Fieldwork Investigation	20%





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Entry Requirements Grade 6 in GCSE level Geography Grade 7 GCSE English.

as; place knowledge, geographical argument, teamwork, data and geospatial skills, visual and communication skills and fieldwork. It is an extremely versatile course that applies to many career routes such as law, engineering, governance, planning and sustainability. Geography encourages students to think critically and outside the box; to be problem solvers and to bring solutions to some of the biggest global issues.

Design Technology





Entry Requirements Grade 6 in Design Technology

A level Design & Technology is taught over two years. Each student will sit a written exam at the end of Year 13 and produce coursework throughout Year 12 and Year 13. Each student will be expected to produce their own design brief to form the basis of their coursework. Using in-depth research, design and manufacturing techniques, each student should produce a working prototype that is innovative and fit for purpose.

You will be introduced to new manufacturing techniques, such as CNC routing and 3D printing. Your main project will be based on a design problem that you personally discover, which allows room for experimentation and creativity. The main aim of the course is to develop skills that will benefit you in the world of design.

Why choose Design Technology?

As well as being a pathway to the design world, Design & Technology will also develop your problemsolving, research, and presentation skills. The ability to work alone and in small and large groups of people is essential. Typical career paths include Architecture, Product Design, Transport Design, and Interior and Fashion Design. Understanding how to design, develop and produce products can often lead to students creating their brands and companies when they leave education. Only students interested in design should consider the A-level course as you will be expected to undergo many independent tasks outside the classroom.

Assessment

Name	Assessment Method	Weighting
Component 1	Coursework NEA	50%
Component 2	Examination	50%

Biology



Examination Board Oxford International



The full International A level is intended to be taken over two years. The specification content for the International AS is half that of an International A level. The International AS can be taken as a standalone qualification or count towards the International A level.

The International AS content will be 50% of the International A-level content. International AS assessments contribute 40% of the total marks for the full International A-level qualification. The remaining 60% comes from the International A2 assessments.

The specification provides an opportunity for students to produce extended responses either in words or using open-ended calculations. The specification content will be split across units and include synoptic assessment. This allows students to draw together different areas of knowledge from across the entire course of study. Our International AS and A-level exams in Biology include questions that will enable students to demonstrate their ability to apply knowledge and show understanding of scientific, mathematical and practical techniques, principles and concepts.

Why choose A Level Biology?

Biology helps us understand the world we live in and underpins a wide range of science-based degree courses and careers. Success with A level Biology will prepare you for a future in biochemistry, biomedical sciences, agriculture, food processing, pharmaceutical manufacturing,

Assessment

Name	Assessment N
Unit 1 - The Diversity of Living Organisms	Examination
Unit 2 - Biological Systems and Disease	Examination
Unit 3 - Populations and Genes	Examination
Unit 4 - Control	Examination
Unit 5 - Synoptic	Examination



Syllabus / Code



Entry Requirements Grade 7 Biology for Triple, Grade 8/7 for Combined.

Medicine and dentistry. This course is designed to be stimulating, enjoyable and challenging. Please develop a passion for the subject, understand its practical relevance, and learn from the experiences of those already in the industry.

Weighting	
20%	
20%	
20%	
20%	
20%	
	20% 20% 20% 20%

Pathways Booklet

A Level Computer Science



Syllabus / Code A Level Computer Science (7517)



Entry Requirements

GCSE Grade 7 in Computer Science and Grade 7 in Maths

The A-Level course is designed to allow students to develop their computational thinking skills and knowledge of Computer Science. Students will learn about the fundamentals of various concepts, including algorithms, object-oriented programming, complex data structures, and theory of computation. The course aims to give students a sound understanding of how computers work and how humans control them.

Why choose Computer Science?

The Russell Group (who represent the 24 leading UK universities) produced a document called Informed Choices which identifies A-Level choices that can be useful to study in preparation for University level courses. Computer Science was mentioned 24 times in their report Potential future careers include Software applications developer, Computer systems analyst, Computer systems engineer, Network systems administrator, Database administrator, Business intelligence analyst, Web developer and Computer programmer, to name but a few.

Assessment

Name		Weighting
Paper 1:	Practical Programming	40%
Paper 2:	Examination	40%
NEA	Coursework	20%



A Level History

	Examination Board
\checkmark	Pearson Edexcel

Syllabus / Code Pearson Edexcel International Advanced Level in History (YHI01)

Entry Requirements Grade 6 in GCSE level History

Grade 7 in GCSE English.

A Level History is taught as a modular two-year course with students completing two exam papers at the end of Year 12 and Year 13. With up-to-date, engaging and relevant content, the History A Level develops students' understanding of the nature of historical studies. During the course, students will have the opportunity to develop knowledge of a variety of countries' histories, e.g. South Africa, Germany, and Russia.

In lessons, students will participate in presentations, group work, debates, discussions, and opportunities for improvement and reflection. The teaching style will reflect the seminar-style teaching at university and will encourage an independent, mature approach to learning, with ample opportunity for students to explore their own perspectives on the historical content they study.

Naturally, an interest in History, a willingness to read around the subject and a habit of the general literature reading, is vital for the successful completion of the course.

Why choose A Level History?

History is one of the UK Russell Group universities' 'facilitating' subjects - this means choosing History at A-level allows a wide range of options for degree study. It is also a highly regarded A Level to have by all leading universities. As one of the most flexible of A Level qualifications, History provides an excellent pathway to degrees such as Law, Education and Philosophy. The analytical skills required for History A Level make it a natural foundation for anyone wishing to study Law. An A Level in History can lead to many career options:

you don't just have to become a History teacher.

History A Level is an intellectually rigorous course and is, therefore, an excellent way for students to develop highly sought-after and transferable skills. These include being able to communicate complex ideas effectively, the ability to research, analyse and evaluate information, both verbally and in writing, and the capacity to make substantiated judgements, all whilst developing independent work skills.

Assessment

Name	Assessment Method	Weighting	When?
Paper 1: Russia in Revolution, 1881-1917	Examination	25%	End of Year 12
Paper 2: South Africa, 1948-2014	Examination	25%	End of Year 12
Paper 3: Germany: United, Divided and Reunited, 1870-1990	Examination	25%	End of Year 13
Paper 4: The World Divided: Superpower Relations, 1943-90	Examination	25%	End of Year 13

A Level Media Studies



Syllabus / Code AQA A Level Media Studies (7572)

A Level Media Studies is taught as a linear two-year course with coursework submissions and examinations to be completed at the end of Year 13. The Media Studies A Level introduces students to the study of a wide range of media including films, music videos, television, newspapers, magazines, social media and gaming. Study is underpinned by the key concepts: Language, Representation, Audience, and Institutions. Students will explore how media texts use language to communicate with audiences and how meanings are constructed and manipulated. Students will consider how the media represents reality and controls our perspectives of the world. The impact on audiences will be examined, alongside the different institutions that produce media texts. Students will plan and create media, working with industry style briefs.

In lessons, students will practise both extended writing and production methods. Students will debate contemporary issues, critical theories surrounding current media issues, ethics, and digital culture. They will reflect on the importance and impact of the media on themselves and the world around them. During the course, students will study a wide range of media texts across various platforms and genres. They will be expected to engage with historical and contemporary texts and consider their own personal interests in their examination and coursework responses.

Why choose A Level Media Studies?

An academic A Level, Media Studies provides a theoretical and practical foundation for higher education. Through developing analytical and real-life skills, students develop a keen research ability, analytical extended writing skills, and an ability to approach study projects pragmatically. Media is a degree subject offered by Russell Group

Assessment

Name	Assessment Method	Weighting
Media One Media Language and Media Representations Media Industries and Media Audiences	Examination - Year 13	35%
Media Two Television, magazines and online, social and participatory media/video games	Examination - Year 13	35%
Cross Media Production Creation of media products	NEA Coursework - Year 13	30%





Entry Requirements

Grade 6 in GCSE English Language and can demonstrate an interest in aspects of media such as film, television, music, gaming, and social media

Universities, and it is accepted as A Level option for undergraduate entry. If they choose, media students can study the subject at the degree level and move into digital media, journalism, film, radio, or television careers. They can also use this A Level as entry points onto an unrelated degree course.

A Level Politics

	Examination Board	
\checkmark	Pearson Edexcel	

Syllabus / Code Pearson Edexcel Level 3 Advanced GCE in Politics (9PL0)

Entry Requirements ¥ × Grade 7 GCSE English

Grade 7 GCSE History or GCSE Geography

A Level Politics is taught as a two-year linear course. During the course, you will have the opportunity to develop knowledge of the UK and US political systems, the history and development of political

ideas, and an in-depth understanding of world news and current events. You will be introduced to and able to develop analytical essay-writing skills to support your journey into higher education.

In lessons, you will participate in presentations, group work, debates and discussions, and opportunities for improvement and reflection. The teaching style will reflect the seminar-style teaching at university and encourage an independent, mature approach to learning, with ample opportunity for personal research around the topics studied.

An interest in politics and a willingness to read around the subject, including various sources and media, are vital for successfully completing the course. Furthermore, an expectation of pre-reading and individual research outside of the classroom is essential.

Why choose A Level Politics?

A Level Politics is a great subject which will help you understand the modern world. Politics is a well-respected A Level which will help gain access to various degree courses, including Politics, Law, Journalism, History and PPE. The skills

gained through studying Government and Politics, including debate, discussion and extended writing, are highly valued by employers and often lead to careers in finance, education, politics, civil society and international relations.

Assessment

Name	Assessment Method	Weighting
Paper 1: UK Politics and Core Ideologies	Examination	33.3%
Paper 2: UK Government and Non Core Ideologies	Examination	33.3%
Paper 3: USA	Examination	33.3%



Examination Board \checkmark Pearson Edexcel

Svllabus / Code Art, Craft and Design (9AD0)

Entry Requirements ∕_ Grade 7 GCSE Art & Design / Equivalent Portfolio

Within A-Level Art, Craft and Design, students will develop various skills within various media such as drawing, painting, printmaking, textiles, three-dimensional studies, photography and digital art. This is an excellent choice for students who want to study a broad range of art techniques and will provide a pathway to a wide range of creative professions.

The A-Level Art & Design course is structured and assessed similarly to the GCSE Art & Design course, and students will be very familiar with the four assessment objectives. At the start of the course, students will refine practical skills developed on the GCSE course through a series of mixed media workshops alongside further development of their research skills and knowledge of contextual studies.

Students will then begin their personal investigation. This incorporates three major elements: supporting studies, practical work, and personal study. Supporting studies and practical work will consist of a portfolio of sketchbook work and outcomes based on themes and ideas developed from personal starting points. The personal study will be evidenced through written communication showing an understanding of contextual research in a minimum 1000-word essay. This combined coursework is worth 60% of the final A-Level grade. Students will also complete an exam project and a 15-hour practical exam at the end of the course. This is worth 40% of the final A-Level grade.

Why choose Art and Design?

The A-Level Art & Design will provide a foundation qualification suitable for further progression onto a degree-level creative career course such as Graphic Design, Web and App Development, Fashion Design, Journalism, Media and many more. The creative industry is one of the most diverse and fastest-growing industries, with millions of jobs available worldwide. In 2018 the

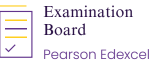
Creative industries generated an income of around 111 billion pounds. Forty-five thousand million was in software and games development, 20,000 million was in film and tv, 18,000 million was in advertising, 9,000 million was in music, art and culture, and 2,500 million was in design and fashion. This is a huge industry that should be noticed when students are thinking about their option choices and career pathways.

Assessment

Name	Assessment Method	Weighting
Component 1	Coursework & Essay	60%
Component 2	External Task	40%



BTEC International Level 3 in Applied Science



Syllabus / Code

The Pearson BTEC International Level 3 Subsidiary Diploma in Applied Science is a two-year course and is the equivalent of an A Level. The course consists of 3 different units; Biology which includes topics such as muscular and skeletal system and diseases, respiration and photosynthesis. Chemistry which includes topics such as metals, bonding, extraction and organic. Physics which includes topics such as waves, forces and space. The course is a vocational course which means it is a work related qualification which replicates aspects of the real working scientific environment so students will develop skills such as team working, report writing, researching, personal learning and thinking skills, which are all desirable to employers.

Why choose BTEC Applied Science?

The course does not involve any external examinations, as all units are assessed through coursework. This can benefit those students who do not like or do not perform as well under exam conditions. Due to the nature of the ongoing coursework, time management, organisational and independent learning skills are very important to succeed in the course. Coursework units are assessed on a scale from Distinction (D), Merit (M), Pass (P) and Unclassified (U).

Assessment

Name	Assessment Method	Weighting
Year 1: Principles and Applications of Biology, Chemistry and Physics	Pearson Set Assignment (Coursework)	50%
Year 2: Teacher selected topic for Biology, Chemistry and Physics	Pearson Set Assignment (Coursework)	50%



Pearson BTEC International Level 3 Subsidiary Diploma in Applied Science



Entry Requirements Grade 5 in English, Mathematics and Science

The course has been specifically designed to equip students with several transferable skills for further education. These include skills such as communication, teamwork, research, and analysis, and upon completion of the course, students can then progress to higher education. In the UK, over 95% of universities now accept Level 3 BTEC qualifications, including those within the prestigious Russell Group (which includes the University of Oxford, University of Leeds, University of Edinburgh and more). Future careers from BTEC Applied Science could include forensic scientist, research scientist, laboratory technician, teacher, chemist, and many more.

BTEC International Level 3 in Business

Examination Board Pearson Edexcel Syllabus / Code **Business**

BTEC International Level 3 Subsidiary Diploma in **Entry Requirements** Grade 5 in English and Mathematics

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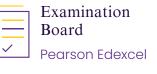
The Pearson BTEC International Level 3 Subsidiary Diploma in Business is a two-year course equivalent to an A Level. The course consists of 4 units, each concentrating on a particular aspect of business. In Year 12, students will focus on units which cover: Exploring Business and Research and Plan a Marketing Campaign. The course is a vocational course which means it is a work-related qualification which replicates aspects of the real working business environment, so students will develop skills such as team working, report writing, researching, personal learning and thinking skills, which are all desirable to employers.

Why choose BTEC Business?

It offers students a flexible learning opportunity with a practical, hands-on learning experience and understanding of business, including finance, marketing and human resources. The assignments are based on various case studies, which challenge students to develop a deep understanding of business concepts and apply them directly to practical situations they may encounter in their future careers.

The course has been specifically designed to equip students with a number of transferable skills for further education. These include skills such as critical thinking teamwork, research, analysis and problem solving. In the UK over 95% of universities now accept Level 3 BTEC qualifications including those within the prestigious Russell Group (which includes the likes of the University of Oxford, University of Leeds, University of Edinburgh and more)

BTEC International Level 3 in Information Technology



Syllabus / Code BTEC International Subsidiary

The Pearson BTEC International Level 3 Subsidiary Diploma in Information Technology is a two-year course and is an equivalent of 1 A Level. The course consists of 4 different units which each concentrates on a particular aspect of Information Technology. In Year 12, students will focus on units which cover: Information Technology Systems and Web design. The course is a vocational course which means it is a work related qualification which replicates aspects of the real working IT environment so students will develop skills such as team working, report writing, researching, personal learning and thinking skills, which are all desirable to employers.

Why choose BTEC Information Technology?

The course does not involve any external examinations, as all units are assessed through coursework. This can benefit those students who do not like or do not perform as well under exam conditions. Due to the nature of the ongoing coursework, time management, organisational and independent learning skills are very important to succeed in the course. Coursework units are assessed on a scale from Distinction (D), Merit (M), Pass (P) and Unclassified (U).

Assessment

Name	Assessment Method	Weighting
Unit 1: Exploring Business	Pearson Internal Assessment	25%
Unit 2: Research and Plan a Marketing Campaign	Pearson Set Assignment (Coursework)	25%
2 additional units will be selected for Year 13	Pearson Internal Assessment (Coursework)	50%

Assessment

Name	Assessment Method	Weighting
Unit 1: Information Technology Systems – Strategy, Management and Infrastructure	Pearson Internal Assessment	25%
Unit 6: Website Development	Pearson Set Assignment (Coursework)	25%
2 additional units will be selected for Year 13	Pearson Internal Assessment (Coursework)	50%



Level Diploma Information Technology



Entry Requirements

Grade 5 in English and Mathematics

The course has been designed to equip students with communication, teamwork, research, and analysis skills. Upon completion of the course, students can then progress to higher education. In the UK, over 95% of universities now accept Level 3 BTEC qualifications, including those within the prestigious Russell Group (which includes the likes of the University of Oxford, University of Leeds, University of Edinburgh and more)

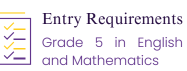
and Tourism

BTEC International Level 3 in Hospitality

Examination Board \checkmark Pearson Edexcel



Syllabus / Code BTEC International Level 3 Subsidiary Diploma in Hospitality



The Pearson BTEC International Level 3 Subsidiary Diploma in Hospitality is a two-year course equivalent to an A Level. The course consists of 6 different units, which introduce the learner to the exciting and everevolving world of the hospitality industry. The course is a vocational course which means it is a workrelated qualification which replicates aspects of the natural working business environment, so students will develop skills such as team working, report writing, researching, personal learning and thinking skills, which are all desirable to employers.

Why choose BTEC Hospitality?

The course introduces students to the hospitality industry, and they will learn about Environment and Sustainability in the Hospitality Industry. Students will study customer service provision in hospitality and three optional units, which will be decided following consultation with the students to personalise the course to their specific interests.

This qualification supports progression to various job opportunities in the hospitality sector. Jobs available in these areas include Chef de Partie, Restaurant Manager and Events Manager. This qualification also supports learners following an apprenticeship in hospitality and looking to progress and work in the sector.

BTEC International Level 3 in Travel and Tourism



The Pearson BTEC International Level 3 Subsidiary Diploma in Travel and Tourism is a two-year course equivalent to an A Level. The course consists of 4 units which introduce the learner to the exciting and fast-paced world of international travel. The course is a vocational course which means it is a workrelated qualification which replicates aspects of the natural working IT environment, so students will develop skills such as team working, report writing, researching, personal learning and thinking skills, which are all desirable to employers.

Why choose BTEC Travel and Tourism?

The course does not involve any external examinations, as all units are assessed through coursework. This can benefit those students who do not like or do not perform as well under exam conditions. Due to the nature of the ongoing coursework, time management, organisational and independent learning skills are very important to succeed in the course. Coursework units are assessed on a scale from Distinction (D), Merit (M), Pass (P) and Unclassified (U).

Assessment

Name	Assessment Method	Weighting
Unit 1: The Hospitality Industry	Pearson Set Assignment	16.6%
Unit 2: Environment and Sustainability in the Hospitality Industry	Pearson Set Assignment	16.6%
Unit 3: Customer Service Provision in Hospitality	Pearson Set Assignment	16.6%
TBC	Pearson Set Assignment	50%

Assessment

Name	Assessment Method	Weighting
Unit 1: The Travel and Tourism Industry	Pearson Set Assignment	25%
Unit 2: Worldwide Travel and Tourism Destinations	Pearson Set Assignment	33%
Unit 4: Customer Service in Travel and Tourism	Pearson Set Assignment	25%
Unit 7: Sustainable Tourism	Pearson Set Assignment	17%



Syllabus / Code

BTEC International Level 3 Subsidiary Diploma in Travel



Entry Requirements

Grade 5 in English and Mathematics

The course introduces students to the travel and tourism industry, and they will learn about worldwide tourism and travel destinations. Students will study customer service within Travel and Tourism as well as the impact of sustainable tourism.

BTEC International Level 3 in Sport





Entry Requirements Grade 5 in English and Mathematics

BTEC International Level 3 in Sport is taught as a two-year course and is designed to give students a comprehensive understanding of the sports industry and provide them with the skills and knowledge needed to pursue a career in the field or pursue further education in sport-related subjects. The BTEC International Level 3 in Sport course covers a wide range of topics, including anatomy and physiology, fitness testing, sports coaching, and sports development. Students will also have the opportunity to gain practical experience through participation in sports and fitness activities.

This course is ideal for students who have a passion for sports and are interested in pursuing a career in the industry. It is also an excellent opportunity for students who want to continue their education in sport-related subjects at university.

Why choose BTEC Sport?

- Provides students with an internationally recognized qualification which is highly valued by universities and employers worldwide
- · Offers a comprehensive understanding of the sports industry, covering various topics, including anatomy, physiology, fitness testing, sports coaching and sports psychology.
- Provides students with practical experience through participation in sports and fitness activities, which helps develop the hands-on skills needed for a sports career.
- Prepares students for a career in the sports industry or further education in sport-related subjects by providing a solid foundation in sport-related subjects.
- Offers flexibility in learning, with a mix of theoretical and practical knowledge.

 Assessed through internal and Pearson Set Assignments depending on the Units. Students will be asked to demonstrate their knowledge and understanding of the subject in various ways, such as written presentations or podcasts.

Assessment

Name	Assessment Method	Weighting
Unit 1. Health, wellbeing and sport	Pearson set assignment	90GLH
Unit 2. Careers in the sport and active leisure industry	Pearson set assignment	90GLH
Unit 24. Applied sports anatomy and physiology	Internal assessment	90GLH
Unit 26. Nutrition for physical performance	Internal assessment	60GLH
Unit 27. Sports psychology	Internal assessment	60GLH
Unit 28. Fitness testing	Internal assessment	60GLH
Unit 30. Organising events in sports and physical activities	Internal assessment	60GLH
Unit 31. Influence of technology in sport and physical activity	Internal assessment	60GLH
Unit 32. Sports performance analysis	Internal assessment	60GLH
Unit 34. Sport development	Internal assessment	60GLH
Unit 35. Practical sports performance	Internal assessment	30GLH

Chemistry



9620

The full International A level is intended to be taken over two years. The specification content for the International AS is half that of an International A level. The International AS can be taken as a standalone qualification or count towards the International A level.

The International AS content will be 50% of the International A-level content. International AS assessments contribute 40% of the total marks for the full International A-level qualification. The remaining 60% comes from the International A2 assessments.

The specification provides an opportunity for students to produce extended responses either in words or using open-ended calculations. The specification content will be split across units and include synoptic assessment. This allows students to draw together different areas of knowledge from across the entire course of study. Our International AS and A-level exams in Chemistry include questions that will enable students to demonstrate their ability to apply knowledge and show understanding of scientific, mathematical and practical techniques, principles and concepts.

Why choose A Level Chemistry?

Chemistry helps us understand the world we live in and underpins a wide range of science-based degree courses and careers. Success with A-level chemistry will prepare you for a future in chemistry, pharmacy, pharmacology, chemical engineering, biochemistry, and biomedical.

Assessment

Name	Assessment Metl
Unit 1 - Inorganic 1 and Physical 1	Examination
Unit 2 - Organic 1 and Physical 1	Examination
Unit 3 - Inorganic 2 and Physical 2	Examination
Unit 4 - Organic 2 and Physical 2	Examination
Unit 5 - Practical and Synoptic	Examination



Syllabus / Code



Entry Requirements Grade 7 Chemistry for Triple, Grade 8/7 for Combined.

Sciences, medicine and dentistry. This course is designed to be stimulating, enjoyable and challenging. Please develop a passion for the subject, understand its practical relevance, and learn from the experiences of those already in the industry.

od	Weighting
	20%
	20%
	20%
	20%
	20%



Drama

	Examination Board	
\checkmark	Pearson Edexcel	

A Level Drama & Theatre is taught as a two-year linear course. During this period, you will have the opportunity to develop your performance skills under the guidance of your teachers. You will also study two set texts and review a live piece of theatre.

The Level Drama & Theatre course is broken into three components: two practical performance examinations and one writing examination.

Component 1 focuses on Devising Theatre. You will explore the given stimuli and a theatre practitioner style as a group, developing ideas, rehearsing and refining these to create a devised piece of theatre for an assessed final performance. You will record this group's performance creation and development process in a portfolio, analysing and evaluating your contribution to the process and the performance.

Component 2 focuses on Scripted Performance. You will explore two extracts from two contrasting performance texts. You will then create two performances from the texts, rehearsing and refining your scripted performances for an assessed final performance.

Component 3 is a Written Exam. You will practically explore two set texts. You will attend a live theatre performance as an audience member. You will make and refine notes on the performance. Then you will practise answering exam-style questions on the two set texts and live theatre review.

Why choose A Level Drama?

If you have your sights set on a career in the performance industry, an A Level in Drama & Theatre is a great choice. The practice-based course aims to provide you with the relevant skills.

Assessment

Name	Assessment Method
Component 1	Devised Performance & Coursework
Component 2	Scripted Performance
Component 3	Written Examination



Syllabus / Code A Level Drama & Theatre (9DR0)



Entry Requirements Grade 7 in GCSE Drama

and knowledge that employers value and the confidence to progress into a fulfilling, exciting career in a creative industry.

Weighting		
	40%	
	20%	
	40%	

French









The A-level specification builds on the knowledge, understanding and skills gained at GCSE. It constitutes an integrated study focusing on language, culture and society. The study of the French Language fosters a range of transferable skills, including communication, critical thinking, research skills and creativity, which are valuable to the individual and society. The content is suitable for students who wish to progress to employment or to further study, including a French language degree.

Why choose French?

There are over 220 million French speakers around the world today. Not only is French the official language of France, but it is also widely spoken in other European countries like Belgium and Switzerland and further afield in Canada, Madagascar and even the Seychelles and Mauritius!

Learning a language can open many doors. Not only will your fluency allow you to travel to and work in distant corners of the globe, but speaking French can make you highly employable. Now, you may combine French with a new language, such as Italian or German. You may also have the chance to spend your third year at a university abroad as part of the Erasmus.

Programme depending on your chosen career pathway and University. Mastering a language has always impressed employers: it shows tenacity and commitment, but it can also come in handy if they work with overseas clients. Finally, language skills are in demand for a wide variety of careers, such as journalism, teaching, marketing and tourism, as well as specialist fields, such as translation and interpreting.

The A-level French course includes elements of history, critical analysis of literary works and movies, learning French-speaking countries' cultural background, as well as studying current trends in the French-speaking world.

German



Syllabus / Code

The A-level specification builds on the knowledge, understanding and skills gained at GCSE. It constitutes an integrated study with a focus on language, culture and society. The study of German Language fosters a range of transferable skills including communication, critical thinking, research skills and creativity, which are valuable to the individual and to society. The content is suitable for students who wish to progress to employment or to further study, including a German language degree.

Why choose German?

Learning the German language can open many doors. Not only will your fluency allow you to travel to and work in distant corners of the globe, but speaking German can make you highly employable. Mastering a language has always impressed employers: it shows tenacity and commitment, but it can also come in handy if they work with overseas clients. Now, language skills are more sought after than ever. The study of the German Language at the A level combines well with all other subjects. Due to the range of topics covered in the course, languages combine well with English Literature, Drama, Politics, History and Sciences.

Assessment

Name	Assessment Method	Weighting
Paper 1: Listening, reading & translation	Examination	33.3%
Paper 2: Written response to works and	Examination	33.3%
translation		
Paper 3: Speaking	External exam	33.3%

Assessment

Name	Assessment Method	Weighting
Paper 1: Listening, reading &	Examination	50%
translation		
Paper 2: Written response to works and translation	Examination	20%
Paper 3: Speaking	Examination	30%



Pearson Edexcel Advanced GCE in German (9GN0)



Entry Requirements Grade 6 at GCSE German

From a linguistic point of view, languages also combine well with Mathematics and Music. The Alevel German course includes elements of history, critical analysis of literary works and movies, learning the German-speaking country's cultural background, and studying current trends in the German-speaking world. Most degree courses allow students to continue a language alongside other subjects and often offer the opportunity to study abroad to develop linguistic skills further.

International A Level Business









This qualification consists of four externally-examined units. Two IAS units (Units 1 and 2) plus two IA2 units (Units 3 and 4). Therefore, students wishing to take the International Advanced Level must complete all four units. The examinations are modular, meaning they can be taken at various points of the academic year throughout the course.

In Unit 1, students are introduced to the market, explore the marketing and people functions and investigate entrepreneurs and business start-ups. In Unit 2, students explore the finance and operations functions and investigate external influences on business. In Unit 3, students develop their understanding of the concepts introduced in Units 1 and 2 and explore the effects on business strategy and decisionmaking. Finally, in Unit 4, students build their knowledge of the concepts introduced in Units 1, 2 and 3 and explore business activity in a global context.

Why choose Business?

Students of Edexcel International Advanced Level in Business Studies will gain a holistic understanding of business and develop a range of relevant skills, including decision-making, problem-solving, challenging assumptions and quantifying and managing information.

International Advanced Level qualifications including Business, Economics and Management courses, enable successful university study progression. The staff has been designed with higher education institutions to validate the appropriateness of these qualifications, including content, skills and assessment structure.

Assessment

Name	Assessment Method	Weighting
Unit 1: Marketing and people	Examination	25%
Unit 2: Managing business activities	Examination	25%
Unit 3: Business decisions and strategy	Examination	25%
Unit 4: Global business	Examination	25%

International A Level Economics



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son Edexcel	

Syllabus / Code

The Pearson International A-Level in Economics is taught as a two-year modular course. This qualification consists of four externally-examined units. The International Advanced Level consists of two IAS units (Units 1 and 2) plus two IA2 units (Units 3 and 4). Therefore, students wishing to take the International Advanced Level must complete all four units.

During the first year, students will cover introductory concepts; Consumer Behaviour and Demand; Supply; Price determination; Market failure; Government intervention in markets. They will also be introduced to macroeconomic content, which covers measures of economic performance; Aggregate demand (AD); Aggregate supply (AS); National income; Economic growth; Macroeconomic objectives and policies. Quantitative skills in the form of interpreting graphs and making economic calculations also play an essential role. Students will be introduced to a range of case studies, data and articles to apply theory and knowledge to inform decisions and judgments regarding the best course of action to take while considering the sustainable, ethical and moral implications that could arise.

Why choose Economics?

Students who are interested in how the world works, politics, business or current affairs are likely to engage with the topics covered in the course. The International A Level in Economics provides a solid basis for further advancement in the study of Economics and Business at university. The skills taught lend themselves to careers in Banking and Finance, Statistics and Research, Graduate Management Schemes and many more.

Assessment

Assessment Method	Weighting
Examination	25%
	Examination Examination Examination



Pearson International A Level Economics (YEC11)



Entry Requirements Grade 7 in IGCSE **Economics**

The course has been specifically designed to equip students with a number of transferable skills for further education and the world of work. These include cognitive skills such as critical thinking, reasoning, intrapersonal skills such as using initiative and interpersonal skills such as collaboration.

International A Level Mathematics





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Entry Requirements Grade 7 at IGCSE **Mathematics**

The International A Level Mathematics is a 2-year course designed to broaden and deepen the development of learners' skills in mathematics. The new study concepts within the course are often built upon previous work. Algebra, geometry, trigonometry, statistics and probability are developed further; there are new areas for study in differential and integral calculus, logarithms and exponentials, methods of proof, and mathematical modelling, particularly in mechanics and statistics.

During the study, the students will complete six modules that are evenly weighted and assessed externally.

• IAS Mathematics – Year 1 – Pure Mathematics 1 (P1), Pure Mathematics 2 (P2) and Statistics 1 (S1). • IAL Mathematics – Year 2 – Pure Mathematics 3 (P3), Pure Mathematics 4 (P4) and Mechanics 1 (M1).

Why Choose International A Level Mathematics?

Studying Mathematics at A Level will develop an understanding of mathematics and mathematical processes that promotes confidence and fosters enjoyment. The course will enable students to extend their range of mathematical skills and use them in more complex, unstructured problems. They will also begin to recognise how a real-world

problem can be represented mathematically and how models can be applied and refined. In addition, A Level Mathematics is a desirable course for both universities and employers. It is key to an advancing world of technology and has business advantages as well as academic benefits.

Assessment

Name	Assessment Method	Weighting
Pure Mathematics 1	External exam	16.7%
Pure Mathematics 2	External exam	16.7%
Statistics 1	External exam	16.7%
Pure Mathematics 3	External exam	16.7%
Pure Mathematics 4	External exam	16.7%
Mechanics 1	External exam	16.7%

International A Level Further **Mathematics**



The International A Level Further Mathematics is a fast-paced two-year course consisting of several concepts that are an extension of the main modules studied at A level; Algebra, Geometry, Trigonometry and Calculus. While the four subjects mentioned are at the heart of Further Mathematics, there are new areas of study, such as Matrices, Complex Numbers, Different Coordinate Systems and Proof. In addition to the Pure modules, the students will complete Applied modules to further stretch and deepen their analytical and real-life problem-solving skills. This will be a combination of mechanics, statistics and decision mathematics.

The students will complete six evenly weighted and externally assessed modules during the study.

• IAS Further Mathematics – Year 1 – Further Pure 1 (FP1), Further Pure 2 (FP2) and Decision Mathematics 1 (D1).

• IAL Further Mathematics – Year 2 – Further Pure 3 (FP3), Statistics 2 (S2) and Mechanics 2 (M2).

Why Choose International A Level Further Mathematics?

Studying Further Mathematics at A Level is designed for students who have a passion and a sound record of performing well in Mathematics. Further Mathematics allow students to broaden

Assessment

Name	Assessment Method
Further Pure Mathematics 1	External exam
Further Pure Mathematics 2	External exam
Decision Mathematics 1	External exam
Further Pure Mathematics 3	External exam
Statistics 2	External exam
Mechanics 2	External exam





Entry Requirements

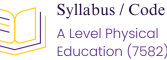
Grade 8 IGCSE Mathematics or Grade 7 IGCSE Further Mathematics

and deepen the knowledge they have from A Level Mathematics, exposing them to more challenging, unstructured problems, which will help develop their critical thinking skills.

Weighting
16.7%
16.7%
16.7%
16.7%
16.7%
16.7%

Physical Education

ſ		Examination Board
l	\checkmark	AQA





Entry Requirements Grade 6 in GCSE PE or Biology

A Level Physical Education is taught as a linear two-year course. A Level Physical Education is an excellent base for a university degree in sports science, sports management, healthcare, or exercise and health. Physical Education can also complement further study in biology, human biology, physics, psychology, nutrition, sociology and many more.

Course Content

Applied Anatomy and Physiology / Exercise Physiology: Students will develop knowledge and understanding of the changes within the body systems before exercise, during the training of differing intensities and recovery. They will be able to interpret data and graphs relating to changes within the musculoskeletal, cardio-respiratory and neuro-muscular systems, energy systems used during different types of physical activity and sport, and the recovery process. Students will understand the adaptations to the body systems through training or lifestyle and how these changes affect the efficiency of those systems.

Skill Acquisition / Sport Psychology: This section focuses on how skill is acquired and the impact of psychological factors on performance. Students should develop knowledge and understanding of the principles required to optimise learning new and developing existing skills in a range of physical activities. Students should be able to understand and interpret graphical representations associated with skill acquisition theories. In this section, students will develop knowledge and understanding of the role of sport psychology in optimising performance in physical activity and sports.

Sport and Society / Role of Technology in sport: Students will develop their knowledge and understanding of the interaction between, and the evolution of, sport and society and the technological developments in physical activity and sport

Assessment

Name	Assessment Method	Weighting
Paper 1: Factors affecting participation in Sport	Examination	35%
Paper 2: Factors affecting optimal performance in Sport	Examination	35%
Paper 3: Practical performance in physical activity and Sport	NEA - Coursework and Practical	30%

Spanish



(7692)

The A-level specification builds on the knowledge, understanding and skills gained at GCSE. It constitutes an integrated study focusing on language, culture and society. Studying Spanish fosters transferable skills, including communication, critical thinking, research skills and creativity, which are valuable to the individual and society. The content is suitable for students who wish to progress to employment or to

Why choose Spanish?

There are over 460 million Spanish speakers worldwide, including in Europe and South America. Learning a language can open many doors. Not only will your fluency allow you to travel to and work in distant corners of the globe, but speaking Spanish can make you highly employable. Mastering a language has always impressed employers: it shows tenacity and commitment, but it can also be useful if they work with overseas clients. Now, language skills are more sought after than ever. The study of Spanish Language at A level combines well with all other subjects. Due to the range of topics covered

further study, including a Spanish language degree.

Assessment

Name	Assessment Method	Weighting
Paper 1: Listening, reading & writing	Examination	50%
Paper 2: Written response to literature and film	Examination	20%
Paper 3: Speaking	External exam	30%



Syllabus / Code AQA, A Level Spanish



Entry Requirements Grade 6 at GCSE Spanish

In the course, languages combine well with English Literature, Economics, Politics, History and Science. From a linguistic point of view, languages also coalesce well with Mathematics and Music. The A-level Spanish course includes elements of history, critical analysis of literary works and movies, learning the Spanish-speaking countries' cultural background, and studying current trends in the Spanish-speaking world. Most degree courses allow students to continue a language alongside other subjects and often offer the opportunity to study abroad to develop linguistic skills further.

Pathways Booklet

Photography

Examination Board Pearson Edexcel



Entry Requirements Grade 6 Photography or Equivalent Portfolio

During the two-year course, students will develop personally driven projects which respond to a theme. For each project (coursework and exam), students will be expected to complete comprehensive research work, record and develop ideas, explore a wide range of media, refine skills and create links to their ideas through researching artists and designers and completing contextual studies to document their journey. Students are introduced to a range of photographic techniques and processes and are encouraged to research, explore and experiment to develop work styles. Students at A-Level can explore creating pieces using manual, digital or a combination of both processes. Students are encouraged to work more independently and will take charge of their learning. They will develop skills such as time management, self-discipline and critical thinking, preparing students for further education or a path into the working world.

Similarly to the Photography GCSE, the A-Level course is broken down into two components, coursework (60%) and examination (40%). For each element, students will work towards a theme set at the beginning of the year (coursework) or by the examination board (examination). The A-Level also requires a supplementary essay to support the learning journey that students have undergone. This way of structuring the course enables students to get creative and think outside the box, creating visual and contextual links that strengthen their understanding of conceptual awareness through the development of a portfolio of work and presentation in a final exhibition.

Why choose A Level Photography?

Every day we are bombarded with images, advertisements and other visual stimuli. By choosing photography at A-Level, students will understand how these images are made and develop the skills, and confidence, to make them themselves. The creative industries are the fastest growing globally, meaning that this is an excellent Pathway for students to consider developing a career. Studying photography at A-Level gives students a solid foundation for further study at university. Also, it enables the development of vitally important transferable skills such as critical thinking, problem-solving and developing visual literacy in an ever more digital world.

Assessment

Name	Assessment Method	Weighting
Component 1	Coursework & Essay	60%
Component 2	Examination	40%





Psychology



Syllabus / Code A Level Psychology (7182)



Grade 6 in Psychology, English, Mathematics and Biology or **Combined Science**

A Level of Psychology is taught as a two-year linear course. This means you will complete various fascinating topics throughout your two years with our vibrant psychology department. Then you will complete three exams at the end of the two years, giving you valuable time to develop your exam technique. Psychology is the scientific study of the human mind and behaviour: how we think, feel, act and interact individually and in groups. Psychology is concerned with all aspects of behaviour and the thoughts, feelings and motivations underlying that behaviour. It is both a thriving academic discipline and a vital professional practice. We are all interested in what makes people tick and how this understanding can help solve significant societal problems. Psychology is a science, and psychologists study human behaviour by observing, measuring and testing, then arriving at conclusions rooted in sound scientific methodology.

Why choose A-Level Psychology?

If you are passionate about understanding human behaviour, an A Level in Psychology will develop lots of vital transferable skills such as problem-solving, communication skills and

Analytical skills. Psychology is relevant to careers such as Clinical psychologists, Psychiatrists, Doctors, neuroscientists, Mental Health practitioners, Social workers and Forensic investigators.

Assessment

Name	Assessment Method	Weighting
Paper I: Social influence Memory Attachment Psychopathology	Examination	33.3%
Paper 2: Approaches in Psychology Biopsychology Research Methods	Examination	33.3%
Paper 3: Issues and debates Relationships Schizophrenia Forensic Psychology	Examination	33.3%

Physics



Examination Board Oxford International

Physics (9630)

A level Physics is a two year course covering five modules of content which covers all of the topics that universities expect students to understand in order to progress to higher education. The course will also develop a range of transferable skills such as numeracy, extended writing, data analysis, critical thinking and evaluation.

Practical work is at the heart of science and students will have the opportunity to develop their practical skills in modern, purpose built laboratories using the very latest equipment. These skills will be assessed via the written papers.

Why choose Physics?

Physicists attempt to understand the fundamental mathematical relationships that govern natural phenomena and apply those relationships to exciting problems. Studying physics is mainly because you are curious about how the world works. In addition to that knowledge, you gain beneficial skills that make you attractive to various employers.

Physics trains you to become an expert problem solver. It also develops technical writing and presentation skills, as well as teamwork.

Assessment

Name	Assessment Method	Weighting
Unit 1 - Mechanics, materials and atoms	Examination	20%
Unit 2 - Electricity, waves and particles	Examination	20%
Unit 3 - Fields and their consequences	Examination	20%
Unit 4 - Energy and Energy consequences	Examination	20%
Unit 5 - Physics in Practice	Examination	20%



Syllabus / Code

International A level



Entry Requirements Grade 7 Physics for Triple 8/7 for Combined Science

An A level in Physics is also a requirement for many University courses or provides the skills which are helpful in a wide range of sectors, including Engineering and manufacturing, a Computer program- ming/software design, Finance and management consulting, Defense and aerospace industry, High school science teaching, Journalism or science writing, Law and government, Medicine, Physics & Astronomy research, amongst others.

Sociology



Entry Requirements

Grade 6 Psychology, English, Mathematics, Biology or Combined Science

A Level of Sociology is taught as a two-year linear course. This course offers an engaging and effective introduction to Sociology. Students will learn the fundamentals of the subject and develop skills valued by higher education and employers, including critical analysis, independent thinking and research. Retaining the most popular features of market-leading qualifications. The course now includes teaching topics such as Education, Culture and Identity, Families, Work, Beliefs in Society, The media and finally Crime and Deviance.

Why choose A Level Sociology?

Sociology will help you think about society in a new and critical light, questioning the status quo and developing a sophisticated understanding of the fundamental issues that affect our community. It is an excellent subject for showing you how the organisation works and for making you aware of the conditions individuals within society experience. Students often comment that they didn't realise how varied the human experience can be and how powerfully group identity shapes a person's future. Through studying A-level Sociology, you will learn to think critically and independently about society and the diversity which its citizens experience. You will also develop an informed understanding of our rapidly changing world and your place within it.

Sociology is an essay-based subject, so it involves a lot of reading and writing, strengthening your ability to develop an argument both in class and on paper. The subject requires you to debate issues with several different but well-accepted explanations and become critical of different viewpoints. By analysing the strengths and limitations of all perspectives studied, you learn not to take things for granted or to accept assertions at face value.

Assessment

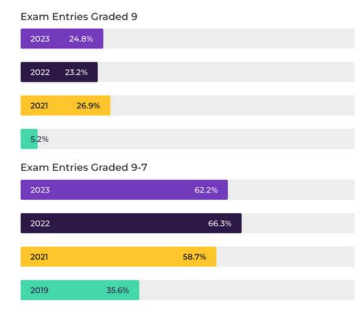
Course Content	Assessment Method	Weighting
Paper 1: Education, Methods in context, Theory and Methods	Examination	33.3%
Paper 2: Topics in Sociology	Examination	33.3%
Paper 3: Crime and Deviance with theory and Methods	Examination	33.3%



Exam Results

Exam Results Overview

GCSE



A-Levels

023	44.1%	
2	39.5%	
21	40.4%	
n Entrie	s Graded A*-C	
3		86.4%
		78.9%
2		78.9%

BTEC

Exam Entries Graded Distinction* 33.3% 2022 **Exam Entries Graded Distinction**

2022





Exam Entries Graded 9-8 2022 43.9% 2021 2019 19.3% Exam Entries Graded 9-6 2022 2021 77% 2019 57.8%

AS Levels

023	39.7%			
022	46%			
:021		59.4%		
am Entries	Graded A*-C			
am Entries	Graded A*-C		2.	89.7%
	Graded A*-C		70%	89.7%

SAFA COMMUNITY SCHOOL

A-Levels Exam Results 2023

- ≈ 86% of all grades received were A*-C
- ☎ 66% of all grades received were A*-B
- ★ 44% of all grades received were A*-A

Mathematics

Grades A*-B	77%	
History		
Grades A*-A	5	100%
Geography		
Grades A*-B	75%	
Biology		
Grades A*-B	70%	
Chemistry		
Grades A*-A	83%	
Art & Design		
Grades A* -A	1	100%
German		
Grades A*-B		100%
Physics		
Grades A*-B	67%	

AS Levels Exam Results 2023

 83% of all grades received were 71% of all grades received were 37% of all grades received were
Mathematics
Grades A*-C
History
Grades A*-A
Biology
Grades A*-C
Chemistry
Grades A*-B
Business Studies
Grades A*-B
Economics
Grades A*-B
English Literature
Grades A*-A



re A*-C e A*-B re A*-A

82%	
	100%
75%	
83%	
	94%
	100%
	100%

SAFA COMMUNITY SCHOOL

BTEC Exam Results 2023

- ☎ 88% of all grades received were D*-M
- ≈ 75% of all grades received were D*-D
- ☎ 56% of all grades received were D*

Business

Distinction* - Distinction75%Sport100%Distinction*100%Applied Science100%Distinction* - Distinction75%Travel & Tourism100%Creative Music100%Distinction*100%

GCSE Exam Results 2023

 79% of all grades received were 9-6 62% of all grades received were 9-7 40% of all grades received were 9-8 24.8% of all grades received were 9
English Language
Grades 9-6
English Literature
Grades 9-7
Mathematics
Grades 9-6
Further Maths
Grade 9
Stats
Grades 9-8
Biology
Grades 9-7
Chemistry
Grades 9-7
Physics
Grades 9-7
Science
Grades 9-6
Geography
Grades 9-6





SAFA COMMUNITY SCHOOL

GCSE Exam Results 2023

History		
Grades 9-6	88%	
Arabic		
		100.000
Grades 9-8		100%
French		
Grades 9	83%	
Spanish		
Grades 9-7		100%
Art		
Grades 9-6	80%	
Photography		
Grades 9-7	80%	
Drama		
Grades 9-6		100%
Music		
Grades 9-7		100%
Italian, Chinese, Turkish, Polish		
Grades 9		100%

