

# SIXTH FORM

OPTIONS PROSPECTUS

2026-2027

# TABLE OF CONTENTS

01 <u>Introduction</u>
02 <u>Access Arrangements</u>
03 <u>Examination Information</u>
04 Entry into Sixth Form
05 <u>Progression after Sixth Form</u>
06 <u>A-Level Courses</u>
07 Extended Project Qualification
08 BTEC Courses
09 Arabic / Islamic / MSC
10 Frequently Asked Questions

# HAVE ANY QUESTIONS?

# Our faculty is only an email away



Contact Mr. Macpherson at: secondaryhead@southview.ae



Contact Mrs. Billington at: joanne.mccue@southview.ae



Contact Ms. Hughes at: ellisha.hughes@southview.ae



Contact Mr. Burgess at: carl.burgess@southview.ae

#### Dear Parents and Students,

Welcome to your Sixth Form Options Prospectus.

Our aim at South View School is to provide a stimulating, purposeful and balanced curriculum, leading to qualifications that are internationally recognised and accepted as entry requirements for Higher Education.

This booklet aims to present to students and parents information regarding courses we offer for A-Level and BTEC Level 3 from August 2026 and to support you and your child make informed decisions regarding the next step in their education.

At SVS, we offer a range of options with different academic pathways:

- International A-Level: Students can choose to study three A-Level subjects and will undertake all units listed for each A-Level qualification by the end of Year 13.
- BTEC Level 3 Qualifications: Students can choose to study BTEC courses as an alternative to A-Levels or alongside them. The BTEC programme provides a specialist work-related programme of study that covers knowledge and practical skills required. International BTEC Level 3 is recognised by 90% of Universities around the world as a valued educational pathway equivalent to A-Level. These courses are vocational in nature and assessed in class throughout the year on a modular basis. There are no end of year examinations for BTEC courses.
- Pearson Extended Project Qualification (EPQ): This may be studied *IN ADDITION* to 3 subjects but not in place of an A-Level or BTEC Course. It is equivalent to an AS Level pass.

Please note, that the UK has a standardised University entry process, using UCAS as the one portal for this route. Within the USA, Canada and others, there is no central process, and course requirements can vary both between different states / provinces and also within a state / province. If a student is looking for further study outside of the UK, it is advised that they contact their preferred institute and ensure their choice of curriculum will allow them to access these courses.

#### **Options Blocks**

At SVS, we offer flexibility for Sixth Form pathways where students can choose a combination of A-Levels and BTECs.

Option blocks will be provided in November 2025. In February, students will choose a combination of 3 subjects from the option blocks (Maximum 1 subject per block).

Entry onto Sixth Form study is conditional and therefore dependent upon students obtaining the (I)GCSE grade requirement for that individual subject and the general requirements for A-Level courses.

In line with other International and Independent Schools, subjects will only run with viable student numbers.

Arab and Muslim students will also continue to attend Islamic and Arabic lessons as directed by the Ministry of Education.

# ACCESS ARRANGEMENTS

Examination boards are able to authorise access arrangements where a student meets the criteria. These are a range of accommodations designed to support students during their examinations. Examples include: extended time, a scribe, a prompt, or rest breaks. The purpose of access arrangements is to remove barriers that may prevent students reaching their potential.

The Inclusion Department monitor the needs of students on an individual basis and contact parents if a student is entitled to access arrangements.

For further information, please contact our Secondary SEND Coordinator, Ms. Nicola Quick: nicola.quick@southview.ae

# **EXAMINATION FEES**

A-level parents should note that fees for external A-Level examinations are the responsibility of the parent. Parents will receive an invoice for each examination cycle the student is entered for, including resists.

BTEC registration fees for the BTEC courses are paid in full at the beginning of Year 12 for the full duration of the two year course. The fee charged will cover the entry fees for the course as well as moderator visits from the UK for each subject. Any resit of units within the course does not incur additional charges over and above the original fee paid. With the BTEC courses, the course registration is also paid at the start of the course as opposed to GCSE / A-Level where the exam fees are paid at the end of Year 11 and 13 respectively.

Other costs for students that require additional access arrangements during examinations, for example the use of a reader or a scribe, will incur additional costs for invigilation. Certificates may be withheld if examination fees are outstanding.

# ENTRY INTO SIXTH FORM



The Sixth Form at SVS is open to all who are qualified by ability and attitude.

Generally, those who are admitted to the Sixth Form will have a range of examination success at (I)GCSE Level and will be capable of moving on to more advanced study. It may, however, be necessary to advise students who have a record of poor attendance or attitude to study that they are unlikely to benefit from a Sixth Form course.

Entry requirements for each course are outlined below, however all applications are taken on individual merit at the discretion of the Senior Leadership Team.

# A-Level / Combined BTEC and A-Level Entry Requirements:

Students must have a total of six 9-4 (I)GCSE Grades (or equivalent). Including a minimum of Grade 4 at (I)GCSE Mathematics and English Language. This includes a recommendation of a grade 6 in the subjects chosen at A Level.

The following subjects recommends a minimum of a 7, Mathematics, Biology, Chemistry, Physics, English Literature. Entry onto A-Level is at the discretion of the Senior Leadership Team.

Progression onto Year 13 A level courses is subject to a student achieving a minimum of a D Grade in the Internal Assessments for Year 12 and attendance being in line with KHDA requirements.

# BTEC National Diploma / Award Pathway Entry Requirements:

Students must have a total of four 9-4 Grades at (I)GCSE Level, including Mathematics and English. Entry onto BTEC is at the discretion of the Senior Leadership Team.

Progression on to Year 13 second year BTEC courses is subject to a student completing all Year 1 Units, and attendance being in line with KHDA requirements.

#### **Combinations**

The three chosen subjects can be either an distinct A-Level or BTEC pathway or a combination of the two. BTEC courses are now a recognised University entry qualification, studied in over 80 countries worldwide.

In UK universities, the majority of Science degrees require two Science full A Levels(including Maths) and so two Sciences along with an Art / Humanity is a good combination for the science-oriented student. Similarly, one Science taken along with two Arts / Humanities is a solid foundation for many Arts / Humanities degrees.

At SVS we encourage students to take as broad and balanced curriculum and our option blocks are designed to support this. Please note students taking Further Maths need to also take A Level Maths.





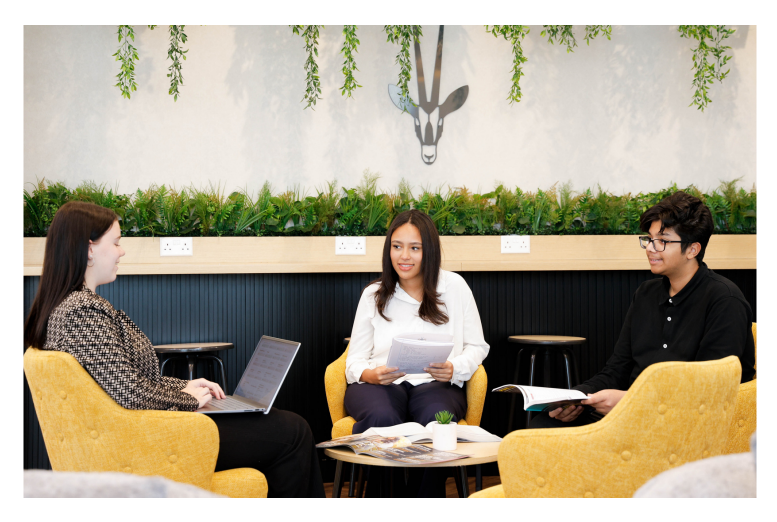
There are, of course, some UK degree courses which demand specific A Levels. For instance, those wishing to take English, History, Geography, Mathematics or a Modern Foreign Language will be expected to take it at full A Level.

The slightly less obvious areas to be aware of are:

- Biochemical courses ask for Chemistry and at least one other Science.
- Neuroscience-type degrees often also ask for Psychology or Biology as required subjects.
- Many Engineering courses ask for Mathematics and Physics.
- Veterinary Science and medicine courses ask for Biology, Chemistry and a third grade A subject (preferences for Science / Maths).
- Oxbridge typically requires 3 A\*-A grades.

Please note students will likely need all grades 7s at (I)GCSE to have a chance with the top tier universities.

# PROGRESSION AFTER SIXTH FORM



There are many degree courses such as Business Studies or new Media degree specialisms that accept virtually any combination of A Levels or BTEC courses. Many admissions tutors and, for that matter, many employers are more interested in a student's level of success post 16 than the subjects taken.

We all know that we tend to succeed in something which we enjoy, and which suits our skills and abilities. Therefore, while bearing in mind any possible career implications, students should be primarily guided by the two criteria of aptitude and interest.

If you do wish to aim for the very top universities, you should seek the advice of Mr. Carl Burgess (carl.burgess@southview.ae) early in the process as to to what your chances are and what route will best support this. American colleges recognise A Levels as a worthwhile and demanding qualification. Indeed, the better US colleges are making it increasingly clear that they expect students to complete their A Levels and some, such as the University of California, are now stipulating the grades they expect. Similarly, the school expects students who enter Advanced Level courses to show a determination to complete them successfully. Students heading for the USA should realise that besides the heavy A Level workload, the college application process is demanding in terms of time and effort. You may have to sit the SAT or ACT.

In Canada, Australia, New Zealand and South Africa, A Levels are a recognised global qualification and you can apply to the countries above with A Levels. Higher education courses in these countries may ask for specific subjects at A Level but they may refer to them as prerequisites or assumed knowledge. Where students know their higher education plans, they should investigate such requirements but be careful not to confuse a requirement for English 'proficiency' with a demand for English A Level.

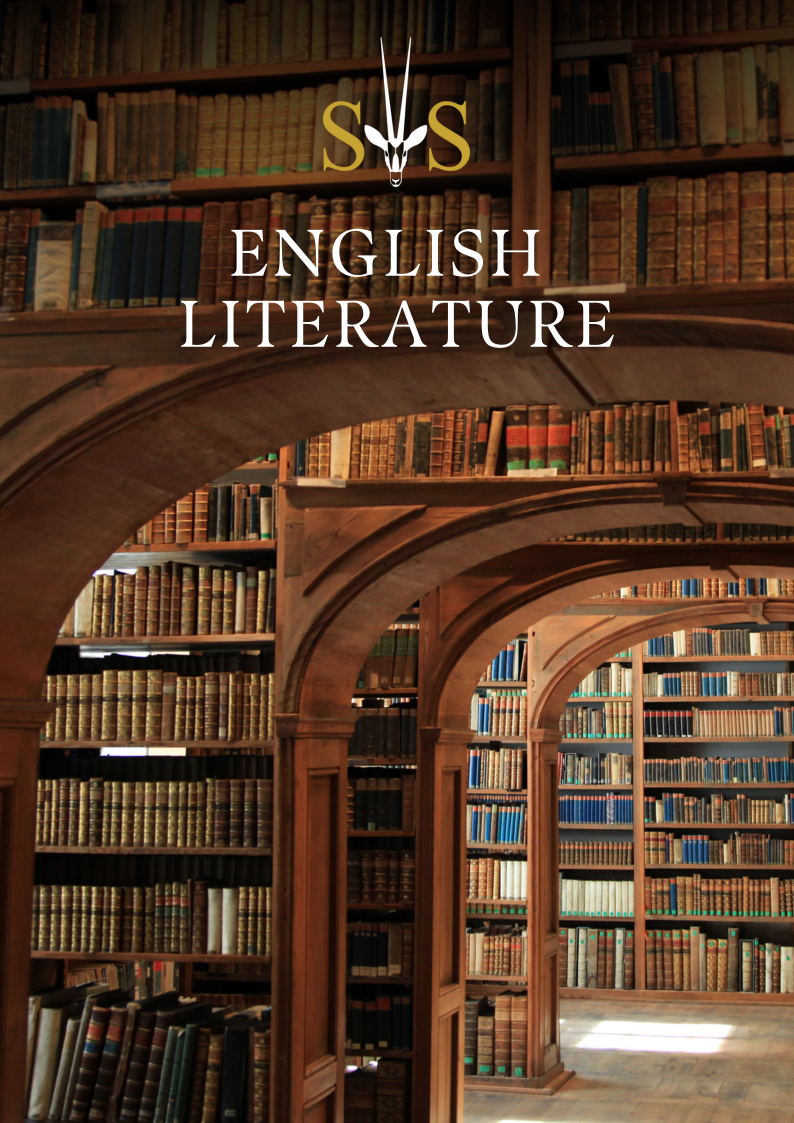
BTEC qualifications are widely recognised by universities and colleges, particularly in the UK. In 2015, 90% of UK higher education institutions accepted students with BTEC qualifications, including competitive universities from the Russell Group. Internationally, over 260 universities recognise BTEC Nationals for admission to undergraduate study, including institutions in the United States, Canada, Australia, New Zealand, and the United Arab Emirates.

However, institutions that recognise BTEC qualifications varies by country and institution, and it's advisable for students to consult directly with their prospective universities to confirm acceptance of BTEC qualifications.

If you would like more specific advice on anything related to University or College entry, then please contact Mr. Carl Burgess: (carl.burgess@southview.ae)

# A-LEVEL COURSES

- ENGLISH LITERATURE
- MATHEMATICS
- FURTHER MATHEMATICS
- BIOLOGY
- CHEMISTRY
- PHYSICS
- ART & DESIGN
- MUSIC
- BUSINESS
- COMPUTER SCIENCE
- DRAMA & THEATRE
- ECONOMICS
- GEOGRAPHY
- HISTORY
- PSYCHOLOGY
- SOCIOLOGY
- SPANISH
- FRENCH
- EPQ



Qualification: A-Level English Literature

Exam Board: Pearson Edexcel

A Level English Literature is an intellectually stimulating and rewarding course that allows students to explore a diverse range of texts, themes, and literary movements. The Pearson Edexcel International Advanced Level qualification provides a rigorous and engaging curriculum designed to develop critical thinking, analytical skills, and an appreciation for literature from different historical and cultural contexts.

Students will engage with poetry, prose, and drama from various time periods, analysing how writers craft meaning and exploring literature's broader significance in society. This course is an excellent preparation for university study, particularly in the humanities.

# Recommended Requirements:

- A recommended Grade 7
- A passion for reading, discussion, and analysis.
- Strong written communication skills and the ability to construct wellargued essays.
- A willingness to engage with challenging texts and explore different perspectives.

#### Course Details

The course is assessed through a series of written examinations featuring clear and accessible questions designed to support students of all ability levels.

Unit	Topics covered	Maximum Mark	Course Weighting
<b>Unit 1</b> : Post-2000 Poetry and Prose	<ul> <li>A selection of post-2000 poetry from Poems of the Decade: An Anthology of the Forward Books of Poetry 2002-2011</li> <li>One post-2000 prose fiction text from a choice of five texts</li> </ul>	50	50% of the total IAS 25% of the total IAL

Unit	Topics covered	Maximum Mark	Course Weighting
<b>Unit 2:</b> Drama	<ul> <li>One pre-1900 drama text from a choice of five</li> <li>One post-1900 drama text from a choice of five</li> </ul>	50	50% of the total IAS 25% of the total IAL
<b>Unit 3:</b> Poetry and Prose	<ul> <li>Post-1900 unseen poetry</li> <li>Two prose fiction texts, from a choice of three texts, covering one theme (choice of four themes)</li> </ul>	50	25% of the total IAL
<b>Unit 4:</b> Shakespeare and Pre-1900	<ul> <li>One Shakespeare text from a choice of four</li> <li>One specified collection of pre-1900 poems from one literary movement, from a choice of three</li> </ul>	50	25% of the total IAL

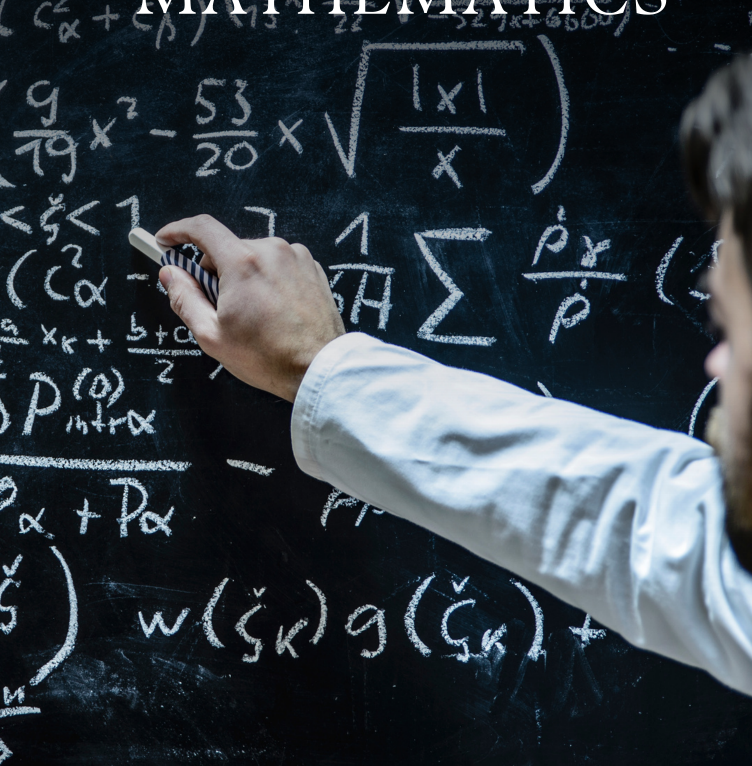
# Progression

Studying English Literature at A-Level fosters a range of transferable skills, including critical analysis, independent thought, and articulate communication. These skills are highly valued by universities and employers alike.

Graduates of English Literature frequently pursue careers in Law, Journalism and Media, Publishing, Teaching and Academia, Public Relations and Marketing, Creative Writing and the Arts.

A-Level in English Literature provides an excellent foundation for undergraduate study in English, Humanities, and related disciplines at top universities worldwide.

MATHEMATI



Qualification: A-Level Mathematics

Exam Board: Pearson Edexcel

Students will be encouraged to take responsibility for their own learning and mathematical development. They will use their knowledge and skills to apply mathematics to real-life situations, solve unstructured problems and use mathematics as an effective means of communication.

# Recommended Requirements:

For Mathematics - at least a Grade 7 IGCSE

#### Course Structure

Course Structure	Topics Covered	Assessment
In Year 12, the students will study the following units:  • Pure 1 Mathematics • Pure 2 Mathematics • Statistics 1  In Year 13: • Pure 3 Mathematics • Pure 4 Mathematics • Mechanics 1 or Decision 1	The topics involved in P1, P2, P3 and P4 are Algebra and functions; sequences and series; trigonometry; exponentials and logarithms; coordinate geometry in the (x, y) plane; differentiation; integration; numerical methods; binomial expansion; vectors.  In S1, the topics are mathematical models in probability and statistics; representation and summary of data; probability; correlation and regression; discrete random variables; discrete distributions; the Normal distribution.  In M1, the topics are mathematical models in mechanics; vectors in mechanics; kinematics of a particle moving in a straight line; dynamics of a particle moving in a straight line or plane; statics of a particle; moments.  In D1, the topics are algorithms; graphs and networks; critical paths analysis; and linear programming.	Each unit:  • is externally assessed;  • has a written examination of 1 hour 30 minutes;  • has 75 marks;  • Has equal weighting towards gaining the qualification.

University Pathways	Career Pathways
A Level Mathematics is highly respected and often a requirement for degrees in: Mathematics and Statistics, Engineering (Civil, Mechanical, Electrical, etc.), Computer Science / Data Science, Economics, Finance, and Accounting, Physics, Chemistry, and Natural Sciences, Architecture, Actuarial Science, Medicine (some courses prefer or recommend maths).  It's also a facilitating subject, meaning it keeps many degree options open, even in unrelated fields.	Graduates who studied A Level Mathematics often progress into careers such as:  Engineering (civil, mechanical, aerospace, chemical), Data Science & Analytics, Software Development & IT Finance & Banking (investment banking, accounting, actuarial work) Architecture & Surveying, Scientific Research & Academia, Statistics, Market Research, and Operations Research, Teaching and Education, Economics and Policy Analysis.

ox. w(50)9(50)+ Qualification: A-Level Further Mathematics

Exam Board: Pearson Edexcel

Students will be encouraged to take responsibility for their own learning and mathematical development. They will use their knowledge and skills to apply mathematics to real-life situations, solve unstructured problems and use mathematics as an effective means of communication.

# Recommended Requirements:

At least a Grade 8 in IGCSE Mathematics. Students must also take Maths A-Level alongside Further Maths.

#### Course Structure

Course Structure	Topics Covered	Assessment
In Year 12, the students will study the following units:  • Further Pure 1  • *Decision 1  • *Mechanics 1  • *Statistics 2  In Year 13:  • Further Pure 2  • Statistics 3  • Mechanics 2  *These units will be covered in the International A level Mathematics.	In FP1, the topics are complex numbers; roots of quadratic equations; numerical solution of equations; coordinate systems; matrix algebra; transformations using matrices; series; proof.  In FP2, the topics are inequalities; series; further complex numbers; first order differential equations; second order differential equations; Maclaurin and Taylor series; Polar coordinates.  In S2, the topics are the Binomial and Poisson distributions; continuous random variables; continuous distributions; samples; hypothesis tests.  In S3, the topics are combinations of random variables; sampling; estimation, confidence intervals and tests; goodness of fit and contingency tables; regression and correlation.  In M2, the topics are Kinematics of a particle moving in a straight line or plane; centres of mass; work and energy; collisions; statics of rigid bodies.	Each unit:  • is externally assessed;  • has a written examination of 1 hour 30 minutes;  • has 75 marks;  • Has equal weighting towards gaining the qualification.

University Pathways	Career Pathways
A Level Mathematics is highly respected and often a requirement for degrees in: Mathematics and Statistics, Engineering (Civil, Mechanical, Electrical, etc.), Computer Science / Data Science, Economics, Finance, and Accounting, Physics, Chemistry, and Natural Sciences, Architecture, Actuarial Science, Medicine (some courses prefer or recommend maths).  It's also a facilitating subject, meaning it keeps many degree options open, even in unrelated	Graduates who studied A Level Mathematics often progress into careers such as:  Engineering (civil, mechanical, aerospace, chemical), Data Science & Analytics, Software Development & IT Finance & Banking (investment banking, accounting, actuarial work) Architecture & Surveying, Scientific Research & Academia, Statistics, Market Research, and Operations Research, Teaching and Education, Economics and Policy Analysis
fields.	



Qualification: A-Level Biology Exam Board: Pearson Edexcel

Students will develop their knowledge and understanding of Biology by applying the concepts in this specification to a range of different problems, set in a variety of contexts. Students will need to apply mathematical skills to the problems. Students will also develop their practical skills by completing 18 core practical activities.

This course is suited to students who have achieved an (I)GCSE in Biology and who want to study this subject at a higher level. It covers the major topics in Biology, including biological molecules, diet, transport, health, cells, development, biodiversity, conservation, energy, the environment, microbiology, immunity, respiration, the internal environment, coordination, and gene technology.

# Recommended Requirements:

A grade 7 in IGCSE Double Science or IGCSE Triple Biology as well as a grade 6 in IGCSE Mathematics.

#### Course Details

The course is taught in distinct modules where related units of assessment can either be taken at appropriate stages during the course or in its entirety at the end. All non-practical assessments may include multiple-choice, short-open, open-response, calculations and extended-writing questions. Practical based assessments may include short- open, open-response and calculation questions.

Unit	Topics covered	Maximum Mark	Course Weighting
1	Molecules, Diet, Transport and Health	80 marks	40% of the total IAS 20% of the total IAL
2	Cells, Development, Biodiversity and Conservation	80 marks	40% of the total IAS 20% of the total IAL
3	Practical Skills in Biology I	50 marks	20% of the total IAS 10% of the total IAL
4	Energy, Environment, microbiology and Immunity	90 marks	40% of the total IAS 20% of the total IAL
5	Respiration, Internal, Environment, Coordination and Gene Technology	90 marks	40% of the total IAS 20% of the total IAL

6	Practical Skills in Biology II	50 marks	20% of the total IAS 10% of the total IAL
---	--------------------------------	----------	--

# Progression

Students may use this course to gain a place onto any of the following University courses: Biology, Pharmacy, Nursing, Ecology, Medicine, Biochemistry, Veterinary Science, Forensic Science, Medical Physicist, Microbiology, Radiography, and Genetics.



Qualification: A-Level Chemistry

Exam Board: Pearson Edexcel

Students will build upon their knowledge and understanding of Chemistry acquired at IGCSE and applying the concepts in this course to a range of different problems, set in a variety of contexts. Students will need to apply mathematical skills to the problems. Students will also develop their practical skills by completing 16 core practical activities.

This course is designed for students who have achieved a GCSE in Chemistry and who want to study this subject at a higher level. It covers the major topics in Chemistry, including molar calculations, structure and bonding, energetics, rates, equilibria, Group chemistry, transition metals and a range of organic chemistry; as well as associated experimental skills.

# Recommended Requirements:

Students must achieve a minimum of a grade 7 in IGCSE Double Science or IGCSE Triple Chemistry as well as a grade 6 in IGCSE Mathematics.

#### Course Details

The course is taught in distinct modules where related units of assessment can either be taken at appropriate stages during the course or in its entirety at the end.

Non-practical based assessments are split into 3 sections and are assessed with a mixture of short-open, open-response, calculations, extended-writing questions, and contemporary context questions. Practical based assessments may include multiple-choice, short-open, open-response, calculations, and extended-writing questions.

Unit	Topics covered	Maximum Mark	Course Weighting
1	Structure, boding, introduction to Organic Chemistry	80 marks	Each unit makes up 40% of the total IAS 20% of the total IAL
2	Energetics, Group Chemistry, Halogenoalkanes and Alcohols	80 marks	
3	Practical Skills in Chemsitry I	50 marks	20% of the total IAS 10% of the total IAL
4	Rates, Equilibria and Further Organic Chemistry	90 marks	Each unit makes up 40% of the total IAS 20% of the total IAL
5	Transition Metals and Organic Nitrogen Chemistry	90 marks	

6	Practical Skills in Chemistry II	50 marks	20% of the total IAS 10% of the total IAL
---	----------------------------------	----------	--

# Progression

Students may use this course to gain a place onto any of the following University courses: Chemistry, Atomic engineering, Forensic Science, Software develop (mass spectrometry), Environmental protection, Pharmacy, Chemical Engineering, and Food Science.



Qualification: A-Level Physics Exam Board: Pearson Edexcel

Students will develop their knowledge and understanding of Physics by applying the concepts in this specification to a range of different problems, set in a variety of contexts. Students will need to apply mathematical skills to the problems. Students will also develop their practical skills by completing includes 16 core practical activities.

This course is suited to students who have achieved a GCSE in Physics and who want to study this subject at a higher level. It covers the major topics in Physics, including mechanics, materials, waves, electricity, fields, thermodynamics, radiation, particles, oscillations, and cosmology.

# Recommended Requirements:

Students must achieve a minimum of a grade 7 in IGCSE Double Science or IGCSE Triple Physics as well as a grade 7 in IGCSE Mathematics.

#### Course Details

The course is taught in distinct modules where related units of assessment can either be taken at appropriate stages during the course or in its entirety at the end.

All non-practical assessments may include multiple-choice, short-open, open-response, calculations and extended-writing questions. Practical based assessments may include short- open, open-response and calculation questions.

Unit	Topics covered	Maximum Mark	Course Weighting
1	Mechanics and Materials	80 marks	40% of the total IAS 20% of the total IAL
2	Waves and Electricity	80 marks	40% of the total IAS 20% of the total IAL
3	Practical Skills in Physics I	50 marks	20% of the total IAS 10% of the total IAL
4	Further Mechanics, Fields, and Particles	90 marks	40% of the total IAS 20% of the total IAL
5	Thermodynamics, Radiation, Oscillations, and Cosmology	90 marks	40% of the total IAS 20% of the total IAL
6	Practical Skills in physics II	50 marks	20% of the total IAS 10% of the total IAL

# Progression

Students may use this course to gain a place on the following University courses: Engineering, Particle Physics, Radiographer, Medical Physics, Electrical engineering, Astrophysics, and Nuclear Physics.



Qualification: A-Level Art and Design

Exam Board: Pearson Edexcel

Students will follow the assessment objects as in IGCSE (Develop, Refine, Record, Present) in their supporting studies and practical work which comprises of a portfolio of development work and outcomes based on themes and ideas developed from personal starting points in Component 1.

In Component 2, students will work within the same assessment objects from an Externally Set Assignment. This component comprises of preparatory studies and a 15–hour period of sustained focus (final piece).

# Recommended Requirements:

GCSE Art at Grade 6 or above.

#### Methods of Assessment

Component	How you will be marked	How you will be assessed
Component 1 - Personal investigation (60%)	Internally set and assessed by the teacher and externally moderated	Portfolio of evidence and 1000 words
Component 2 - Externally set assignment (40%)	Externally set, assessed by the teacher and externally moderated	Portfolio of practical written work Final piece completed in a 15-hour exam

# Progression

Students can progress from this qualification to:

- Further education courses such as the BTEC Level 3 Foundation Diploma in Art and Design (QCF)
- Higher education courses such as BTEC Higher National Diplomas in art and design subjects, or direct to a BA Honours degree with an art and design focus
- Apprenticeships or other training
- Employment in a related sector.

# Career Prospects

Fine artist/ Art gallery curator/ Art therapist/ Art teacher/ Art lecturer, design lecturer or art history lecturer/ Art technician/demonstrator/ Art valuer/auctioneer/ Illustrator/ Conservator/ Arts admin and fundraising/ Architecture/ Fashion/ Media, Film, theatre design/ Photography/ Animator/ Graphic designer/ Curator/ Print maker and many more.



Qualification: A-Level Music Exam Board: Pearson Edexcel

Students will follow the assessment objects as in GCSE (Performing, Composing, Appraising) and will be encouraged to engage critically and creatively with a wide range of music and musical contexts, develop an understanding of the place of music in different cultures and contexts, and reflect on how music is used in the expression of personal and collective identities.

# Recommended Requirements:

GCSE Music at Grade 6 or above.

#### Methods of Assessment

Component	Overview	
Component 1 Performing	30% internally marked and externally moderated assessment	
	Total performance time of 8 minutes Performance can be solo and/or ensemble	
Component 2 <b>Composing</b>	30%, internally marked and externally moderated assessment	
	2 compositions, 1 free or free choice brief – min 4 min; 1 brief assessing technique – min 1 min. Together total minimum of 6 minute	
Component 3 Appraising	40 %, written exam, 2 hours	
	6 Areas of Study with 3 set works in each  • Vocal Music • Instrumental Music • Music for Film • Popular Music and Jazz • Fusions • New Directions	

# Progression

University Music Degree (leading to careers in teaching, performing, or composing)

Specialized Higher Education (leading to careers in music production, sound engineering, music therapy, music journalism, promotion/marketing or music and events management).



Qualification: A-Level Business Exam Board: Pearson Edexcel

#### Course Structure

This qualification consists of four externally-examined units. The A Level consists of 4 themes designed to give students an in depth, holistic understanding of business concepts and theory.

# Course of Study

• A linear course assessed in its entirety at the end by 3 exams.

# Recommended Requirements

Students are required to achieve Maths and English at grade 5. A qualification in a business-related subject, such as an International GCSE in Business Studies or Commerce would be an advantage but is not necessary.

#### Content and Assessment Overview

Unit	Topics covered
Unit 1 : Marketing and People	<ul> <li>Meeting customer needs</li> <li>Marketing mix and strategy</li> <li>Managing people</li> <li>Entrepreneurs and leaders</li> </ul>
Unit 2 : Managing Business Activities	<ul> <li>Planning a business and raising finance</li> <li>Financial planning</li> <li>Managing finance</li> <li>Resource management</li> <li>External influences</li> </ul>
Unit 3 : Business Decisions and Strategies	<ul> <li>Business objectives and strategy</li> <li>Business growth</li> <li>Decision-making techniques Influences on business decisions</li> <li>Assessing competitiveness</li> <li>Managing change</li> </ul>
Unit 4 : Global Business	<ul> <li>Globalisation / Global markets and business expansion</li> <li>Global marketing</li> <li>Global industries and companies (multinational corporations)</li> </ul>

Paper 1: **Marketing, People and Global Business** (themes 1 & 4, 2 hour exam worth 35%)

Paper 2: **Business Activities, Decisions and Strategy** (Theme 2 & 3, 2 hour exam worth 35%)

Paper 3: **Investigating Business in a Competitive Environment** (all themes, 2 hour exam worth 30%)

# Progression

Studying Business sets students up with invaluable knowledge and highly transferable skills such as critical thinking, evaluation, creativity and presentation.

Students can progress onto higher education courses such as Business Management, Accountancy and Finance, Human Resource Management, Marketing, Retail Management, International Business and onto wide range of careers, ranging from banking, sales, product management and general management to working in public sector organisations and charities.



Qualification: A-Level Computer Science

Exam Board: OCR

#### Course Structure

OCR A Level Computer Science encourages learners to meet the needs of Higher Education courses in computer science as well as twenty-first century digital employers. It encourages learners to think creatively, through applying practical programming solutions, demonstrating that they are effective users of technology.

#### Aim of the course

The aims of this course are to enable students to develop:

- Computational thinking skills
- An understanding of the main principles of solving problems using computers
- An understanding of the component parts of computer systems and how they interrelate, including software, data, hardware, communication and people
- An understanding of the different methods of communication and the functionality of networks and the internet
- The skills necessary to apply this understanding to develop computer based solutions to problems.

# Recommended Requirements

A minimum Grade 6 in IGCSE Mathematics, a minimum grade 4 in English, as well as 5s in other IGCSE subjects.

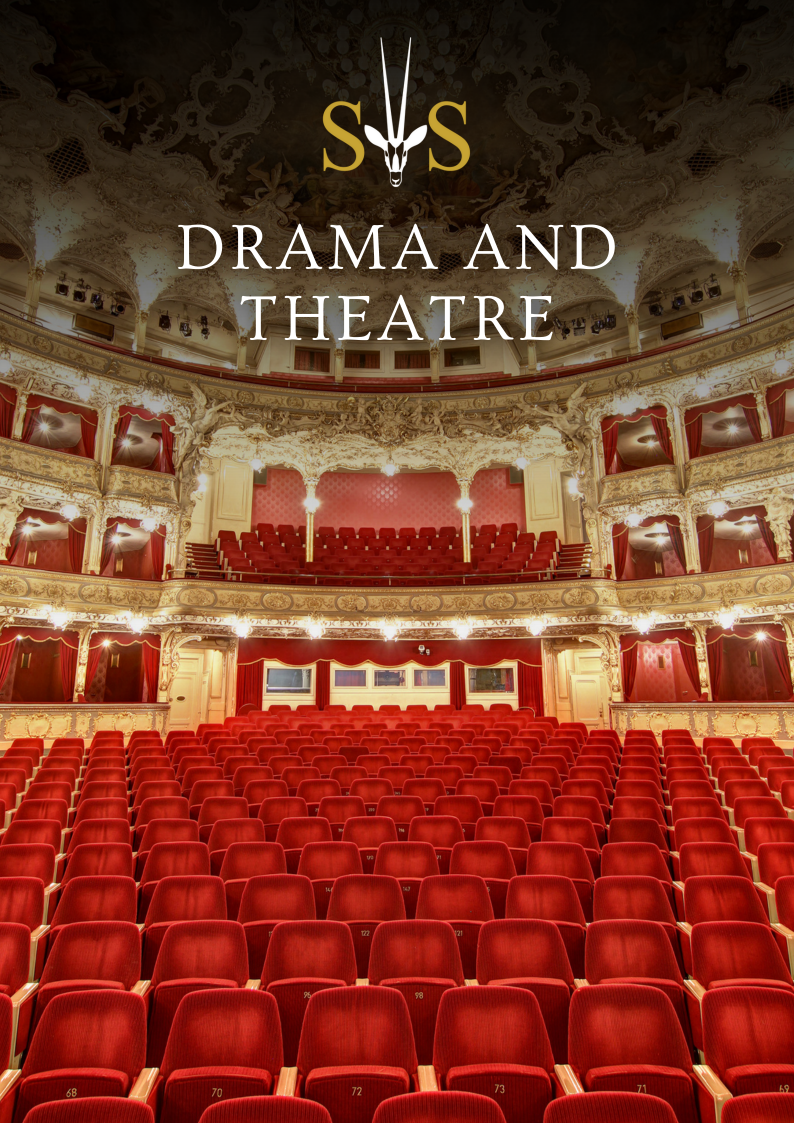
#### Course Content

Information Representation, Communication, Hardware, Processor Fundamentals, System Software, Security, Privacy and Data Integrity, Ethics and Ownership, Databases, Algorithm Design and Problem-solving, Data Types and Structures, Programming, Software Development, Data Representation, Communication and Internet Technologies, Hardware and Virtual Machines, System Software, Security, Artificial Intelligence (AI), Computational thinking and Problem-solving, Further Programming.

Paper	Details	Assessment Method	Maximum Mark	Course Weighting
1	Computer Systems	<ul> <li>Written paper (2 hour 30 mins)</li> <li>Externally assessed</li> <li>Candidates answer all questions</li> </ul>	140 marks	40% of the total A Level
2	Algorithm and programming	<ul><li>Written paper</li><li>Externally assessed</li><li>Candidates answer all questions</li></ul>	140 marks	40% of the total A Level
3	Programming Project	Candidates will submit complete program code and evidence of testing.	70 marks	20% of the total IAL

# Progression

It can serve as a strong foundation for a future career in technology. Having this broad range of knowledge can lead to a variety of opportunities in the technology industry such as: Software Developer Network Engineer Systems Administrator Data Scientist Database Engineer. IT Support / consulting Cybersecurity Additionally, it can also be a good step for pursuing higher education in computer science or related fields.



Qualification: A-Level Drama and Theatre

Exam Board: Pearson Edexcel

The course allows students to develop and apply an informed analytical framework for making, performing, interpreting and understanding Drama and Theatre. It allows students to understand the relevant theoretical research involved in creating theatre.

Students will develop an understanding and appreciation of how social, cultural and historical contexts have influenced Drama and Theatre as well as the practices of twenty-first century theatre making. They will experience a range of opportunities to create theatre from a range of both published texts and devised work and experience this as both theatre maker and audience. Finally, students will evaluate their own work closely as well as the work of others.

#### Course Breakdown

#### Component 1 - Devising (40%)

Students will devise a piece based on an extract and stimulus from a theatre practitioner as stimulus. This is internally assessed and externally moderated through a portfolio of work and a recording of the final performance.

#### Component 2 - Text in Performance (20%)

Students will explore a complete set text practically as well as complete a live theatre evaluation. This is an externally examined unit with a visitor examiner in attendance for the final performances.

#### Component 3 - Theatre Makers in Practice (40%)

Students will explore a complete set text focusing on how it could be realised in performance. They will explore another set text in light of a chosen practitioner whilst considering how the text could be reimagined for a contemporary audience. They will also complete a live theatre evaluation. This is an examined unit with an exam paper of 2 hours and 30 minutes.

# Progression

A - Level Drama and Theatre Studies is useful for students considering Higher Education in any arts or humanities subject including English Language and Literature, Journalism, Dance, Music, Art and Design, History, Law and Media Studies.

"With any part you play, there is a certain amount of yourself in it. There has to be, otherwise it's just not acting. It's lying." - Johnny Depp

"The word theatre comes from the Greeks. It means the seeing place. It is the place people come to see the truth about life and the social situation." - Stella Adler



Qualification: A-Level Economics

Exam Board: Pearson Edexcel

#### Course Structure

This qualification consists of four externally examined units. The International Advanced Level consists of the two IAS units (Units 1 and 2) plus two IA2 units (Units 3 and 4).

# Course of Study

The structure of these qualifications constructs a course of study that can be taught and assessed as either:

Distinct modules of teaching and learning with related units of assessment taken at appropriate stages during the course

# Recommended Requirements

Students require a grade 6 in Mathematics and English at IGCSE.

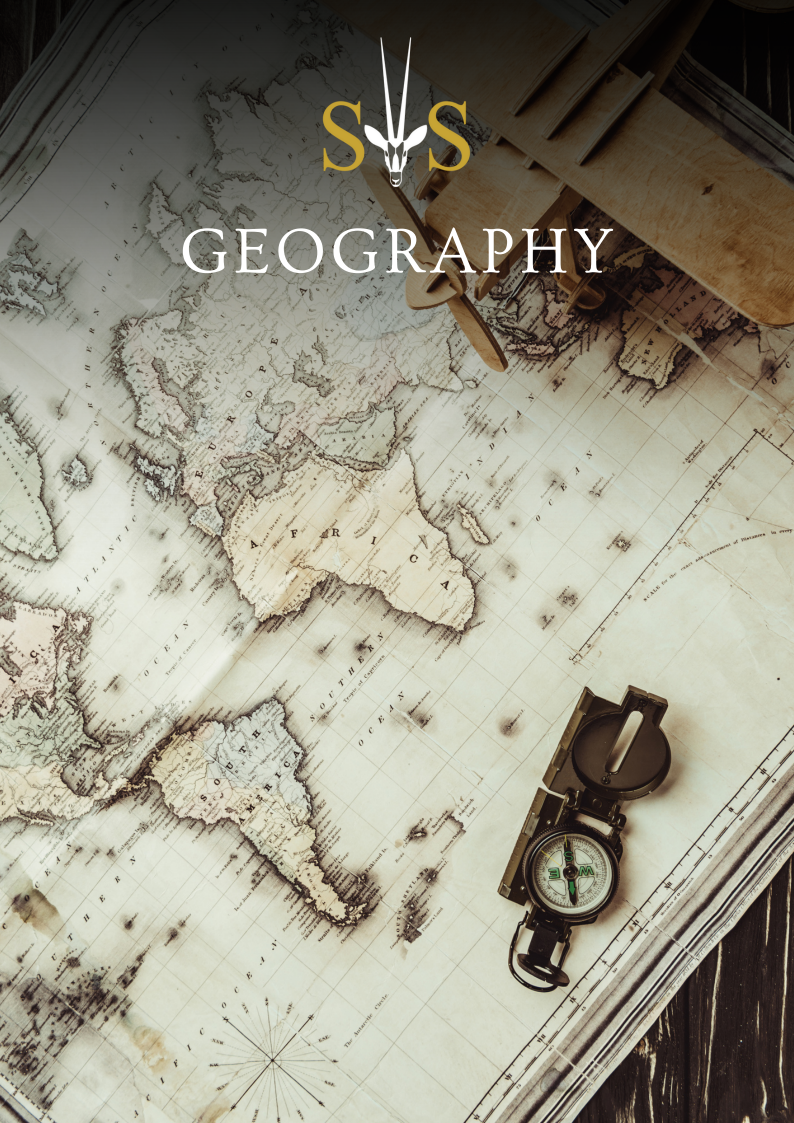
#### Content and Assessment Overview

Content and Assessment Overview			
Unit	Topics covered	Assessments	
Unit 1 : Markets in Action	<ul> <li>Introductory concept</li> <li>Consumer behaviour and demand</li> <li>Supply / Price determination</li> <li>Market failure</li> <li>Government intervention in markets</li> </ul>	<ul> <li>Externally assessed written examination (1 hour and 45 minutes)</li> <li>80 marks</li> <li>25% of the total IAL</li> </ul>	
Unit 2 : Macroeconomic Performance and Policy	<ul> <li>Measures of economic performance</li> <li>Aggregate demand (AD), Aggregate supply (AS)</li> <li>National income</li> <li>Economic growth</li> <li>Macroeconomic objectives and policies</li> </ul>	<ul> <li>Externally assessed written examination (1 hour and 45 minutes)</li> <li>80 marks</li> <li>25% of the total IAL</li> </ul>	
Unit 3 : Business Behaviour	<ul> <li>Types and sizes of businesses</li> <li>Revenue</li> <li>Costs and profits</li> <li>Market structures and contestability</li> <li>Labour markets / Government intervention</li> </ul>	<ul> <li>Externally assessed written examination (1 hour and 45 minutes)</li> <li>80 marks</li> <li>25% of the total IAL</li> </ul>	
Unit 4 : Developments in the Global Economy	<ul> <li>Causes and effects of globalisation</li> <li>Trade and the global economy</li> <li>Balance of payments, exchange rates and international competitiveness</li> <li>Poverty and inequality</li> <li>The role of the state in the macroeconomy</li> <li>Growth and development in developing, emerging and developed economies</li> </ul>	<ul> <li>Externally assessed written examination (2 hours)</li> <li>80 marks</li> <li>25% of the total IAL</li> </ul>	

# Progression

Students can progress from these qualifications to higher-education courses such as an economics degree with a focus on theory, or a degree in applied economics, such as environmental economics, labour economics, public sector economics or monetary economics.

Alternatively, students may choose to go on to study a business economics, mathematical economics or business degree. Study leads to a wide range of careers ranging from finance, banking, insurance, accountancy, management and consultancy to becoming professional economists.



Qualification: A-Level Geography

Exam Board: Pearson Edexcel

#### Course Structure

This qualification consists of two externally-examined units. The International Advanced Level consists of the two IAS units (Units 1 and 2) plus two IA2 units (Units 3 and 4). Students wishing to take the International Advanced Level must complete all four units.

# Course of Study

The structure of these qualifications allows a course of study that can be taught and assessed as either distinct modules of teaching and learning with related units of assessment taken at appropriate stages during the course or a linear course assessed in its entirety at the end.

# Recommended Requirements

Students benefit from having a iGCSE grade 5 and above in Geography however they can take this course if they have not studied it at iGCSE.

#### Content and Assessment Overview

# **AS Unit 1: Global Challenges**

Topic 1: World at Risk / Topic 2: Going Global

- Externally assessed written examination (1 hour and 45 minutes)
- 90 marks
- 30% of the total IAL

# IAS Unit 2: Geographical Investigations

Topic 1 : Crowded Coasts / Topic 2: Urban Problems, Planning, and Regeneration

- Externally assessed written examination (1 hour and 30 minutes)
- 60 marks
- 20% of the total IAL

#### IAS Unit 3: Contested Planet

- **Section A** compulsory topics: *Topic A1*: Atmosphere and Weather Systems, *Topic A2*: Biodiversity Under Threat
- Section B optional topics: Topic B1: Energy Security or Topic B2: Water Conflicts

- Section C optional topics: Topic C1: Superpower Geographies or Topic
   C2: Bridging the Development Gap
- Externally assessed written examination (2 hours)
- 90 marks
- 30% of the total IAL

#### IAS Unit 4: Researching Geography

Option 1: Tectonic Activity and Hazards

Option 2: Feeding the World's People

Option 3: Cultural Diversity: People and Landscapes

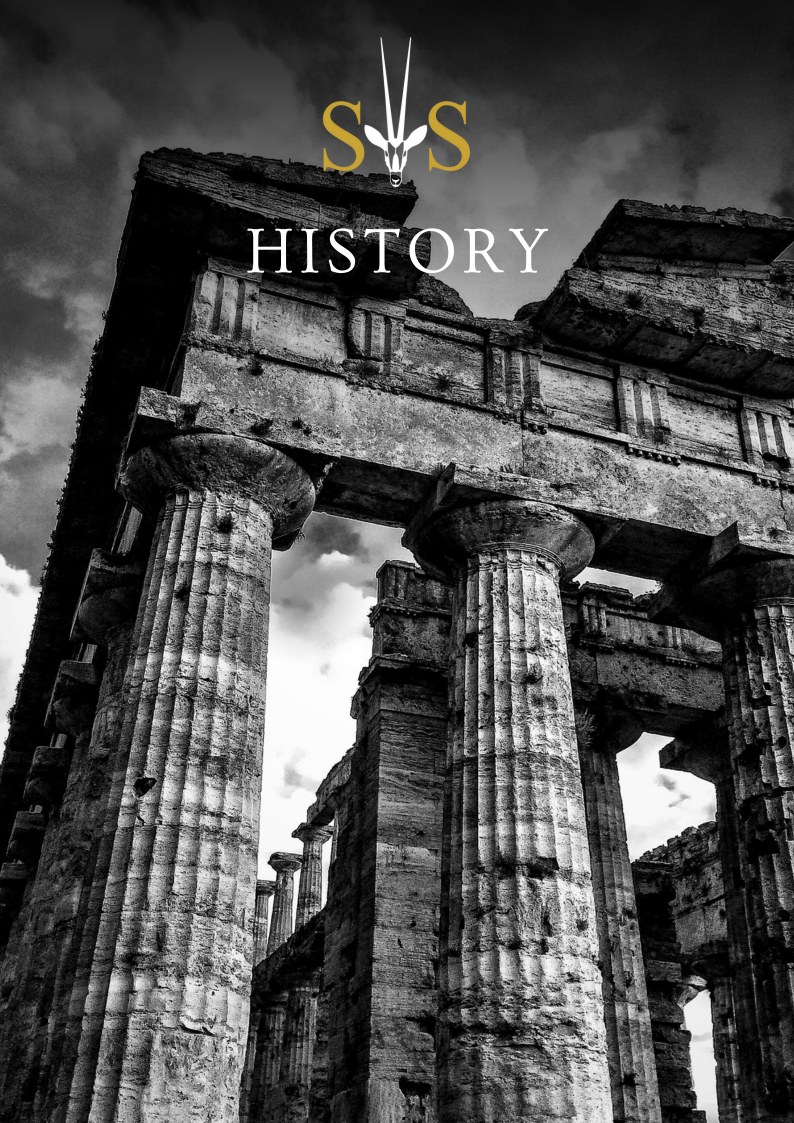
Option 4: Human Health and Disease

- Externally assessed written examination (1 hour and 30 minutes)
- 60 marks
- 20% of the total IAL

# Progression

Students can progress from these qualifications to undergraduate studies in Geography, further education or employment. Many students who study A level Geography go on to study one of the following at university: Environmental science, Geography combined degrees, Sustainability Management, Economics, Ecology or Urban Planning.

Students develop strong analytical and problem-solving skills through the interpretation of data, maps, and case studies. They refine their ability to evaluate complex global issues such as climate change, resource security, and globalisation, fostering critical thinking and decision-making. Fieldwork opportunities enhance practical research skills, teamwork, and independent enquiry, while essay and report writing build effective communication skills. Geography students leave the course confident in applying evidence to real-world challenges and equipped with skills relevant for both higher education and the workplace.



Qualification: A-Level History

Exam Board: AQA

#### Course Structure

This qualification consists of two examined units and a NEA component (coursework)

# Course of Study

The structure of these qualifications allows the study to be taught and assessed as either:

• Distinct modules of teaching and learning, with related units of assessment taken at appropriate stages during the course

Or

• A linear course assessed in its entirety at the end

# Recommended Requirements

Students benefit from having a iGCSE grade 5 and above in History however they can take this course if they have not studied it at iGCSE. Students are required to have a 5 in English.

#### Content and Assessment Overview

Component 1: The Tudors: England 1485-1603

2 hour 30-minute written examination 80 marks (40% of total grade)

# Component 2: The Cold War c1945-1991

2 hour 30-minute written examination 80 marks (40% of total grade)

#### **Component 3:**

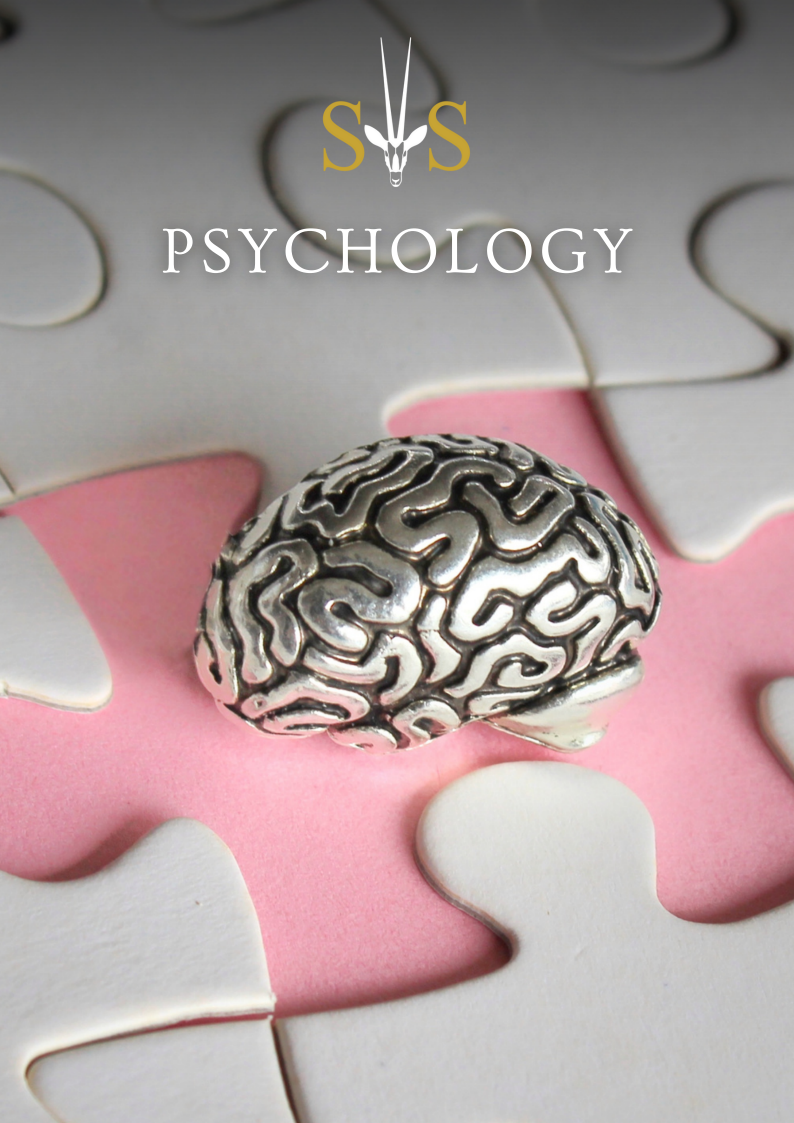
Non-Exam Assessment (NEA) Coursework 40 marks (20% of final grade)

# Progression

Students can progress from these qualifications to higher education courses, such as degrees in history or in related subjects such as politics, English literature, law, philosophy, economics or geography. Also, other higher education courses in unrelated subjects and vocational qualifications such as the BTEC Level 4 HNC Diplomas and BTEC Level 5 HND Diplomas. This could then lead to a wide range of careers in areas such as journalism and media, education, libraries, national and local government and the civil service.

Students learn to weigh up multiple perspectives, analyse primary and secondary sources, and draw well-reasoned conclusions. The subject builds advanced written communication and essay-writing skills, as well as the ability to argue persuasively using evidence. Research tasks encourage independent learning and the effective organisation of information, while debates and discussions strengthen verbal communication.

History students leave the course with intellectual curiosity, resilience, and skills that are directly applicable to further study and a wide range of careers.



Qualification: A-Level Psychology

Exam Board: Pearson Edexcel

#### Course Structure

The A-level specification builds on the knowledge, understanding and skills gained at GCSE level. Three written examination papers will be taken at the end of the second year, equally weighted which will form the full A Level qualification

# Course of Study

The structure of these qualifications is a linear course assessed in its entirety at the end.

# Recommended Requirements

Students should have at least four (I)GCSEs at grades 9-5. Students who would benefit most from studying these qualifications are likely to have a Level 2 qualification such as an International GCSE or GCSE in Psychology.

#### Content and Assessment Overview:

Exam Paper	Exam Time	Total Marks
Paper 1: Foundations in Psychology  • Social Psychology  • Cognitive Psychology  • Biological Psychology  • Learning Theories	2 hour 15 written exam	<b>90 marks</b> 35% of A Level
Paper 2: Applications of Psychology  Clinical Psychology Criminal Psychology	2 hour 15 written exam	<b>90 marks</b> 35% of A Level
Paper 3: Psychological Skills  • Methods  • Synoptic Review of Studies  • Issues and Debates	2 hour written exam	<b>80 marks</b> 30% of A Level

# Progression

Students who complete these qualifications can progress to a wide range of higher education courses. Psychology graduates' benefit from diverse career opportunities, as psychologists are employed across numerous fields, including forensic, clinical, educational, cognitive, occupational, neuro-, health, sport, and counselling psychology. Furthermore, individuals with a Psychology degree are highly regarded in many other professions due to their adaptability and broad skill set. They possess a strong foundation in scientific and mathematical principles, coupled with the ability to think critically, conduct research, and communicate complex ideas effectively through detailed written work.



Qualification: A-Level Sociology Exam Board: Cambridge National

Sociology encourages students to develop curiosity about the world around them and to critically examine how social institutions are structured and how these structures influence individuals, communities, and wider society. Through the study of Sociology, students are challenged to question assumptions, reflect on their own perspectives, and gain a deeper understanding of the life chances and experiences of different social groups. This promotes tolerance, empathy, and social awareness—qualities that empower students to become active, positive contributors to any community they join. Furthermore, the discipline introduces a range of research and investigative methods that enable students to explore complex social issues and develop evidence-based insights into the dynamics of the contemporary world.

#### Course Structure

The A-level specification qualification consists of four external exams covering all the topics. Four written examination papers will be taken at the end of the second year, which will form the full A Level qualification

# Course of Study

The structure of these qualifications is a linear course assessed in its entirety at the end.

# Recommended Requirements

Students should have at least four (I)GCSEs at grades 9-5. Students who would benefit most from studying these qualifications are likely to have a Level 2 qualification such as an International GCSE or GCSE in Sociology.

#### Content and Assessment Overview

Paper 1: Socialisation, Identity and Methods of Research	Paper 2: The Family	Paper 3: Education	Paper 4: Globalisation. Media and Religion
<ul> <li>Socialisation and Identity</li> <li>Methods of Research</li> </ul>	• The Family	• Education	<ul><li>Religion</li><li>Globalisation or Media</li></ul>
<ul><li>1 hour 30 written exam</li><li>60 marks</li><li>25% of A Level</li></ul>	<ul><li>1 hour 30 written exam</li><li>60 marks</li><li>25% of A Level</li></ul>	<ul><li>1 hour 15 written exam</li><li>50 marks</li><li>20% of A Level</li></ul>	<ul><li>1 hour 45 written exam</li><li>70 marks</li><li>30% of A Level</li></ul>

# Progression

Students who complete these qualifications can progress to a broad range of higher education courses. A degree in Sociology provides graduates with diverse and rewarding career opportunities across multiple sectors, including health, the civil service, the legal profession (such as policing, law, and probation), youth and social work, social reform and government policy, international development and charity work, human resources, counselling services, and social or health care. Sociology graduates are highly regarded in a variety of professional fields for their exceptional communication skills, strong understanding of human behaviour and social dynamics, sensitivity to social issues, and their capacity to research, evaluate, and interpret information effectively and independently. The discipline also develops the ability to construct and articulate complex arguments with clarity, precision, and analytical rigour—skills that are invaluable for both academic advancement and professional success.



Qualification: A-Level Spanish Exam Board: Pearson Edexcel

The A-level specification builds on the knowledge, understanding and skills gained at IGCSE level. The course includes a focus on language, culture, and society. The study of Spanish fosters a range of transferable skills including critical thinking, communication, research skills and creativity. The content is suitable for students who wish to progress to a range of employment options or to a degree, including a modern languages degree or a combination of Spanish with another subject at degree level.

# Recommended Requirements

Students need to have achieved at least a Grade 7 in IGCSE Spanish.

#### Content and Assessment Overview

The Edexcel International Advanced Level in Spanish is a modular qualification. Students complete 2 examinations in Y12 and a further 2 examinations in Y13. Students study 4 units in Y12 and an additional 4 units in Y13.

#### Y12 Course Structure

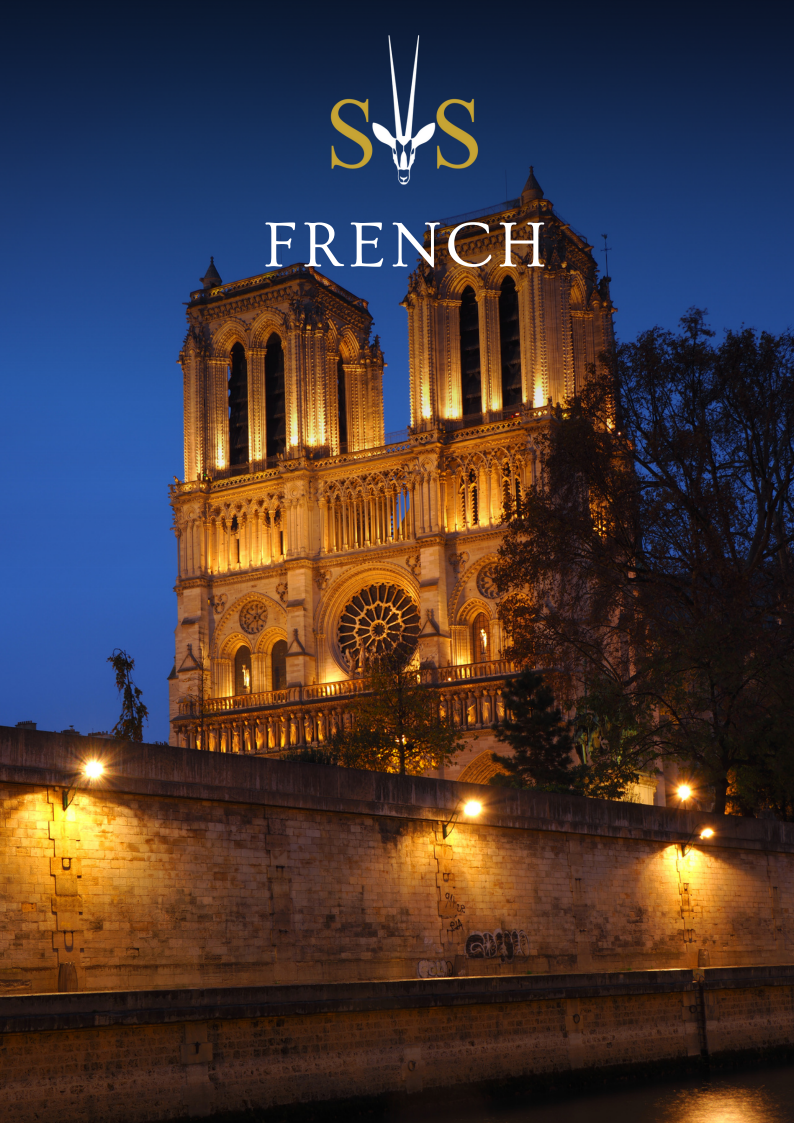
Units	Assessments	Marks
Unit 1: Youth matters	Unit 1: Spoken Expression & response	40 marks (30%)
Unit 2: Lifestyle, health, & fitness	(Photo card + general conversation)	
Unit 3: Environment & travel	Unit 2: Understanding & written response	90 marks (70%)
Unit 4: Education & employment	(Section A-Listening, Section B-Reading, & Section-C Writing)	30 marks (7070)

# Y13 Course Structure

Units	Assessments	Marks
Unit 5: Technology in the Spanish-speaking world	Unit 3: Spoken Expression & response (Presentation/debate + conversation)	40 marks (30%)
Unit 6: Society in the Spanish-speaking world		
Unit 7: Ethics in the Spanish-speaking world	Unit 4: Research, understanding and written response (Section A-Listening, Section B-Reading, & Section-C Writing)	
Unit 8: Study of geographical / historical Spanish- speaking area		90 marks (70%)

This qualification consists of four externally assessed units. The International Advanced Level consists of the two IAS units (Units 1 and 2) plus two IA2 units (Units 3 and 4).

Students wishing to take the International Advanced Level must, therefore, complete all four units.



Qualification: International A-Level French

Exam Board: Pearson Edexcel

The A-level specification builds on the knowledge, understanding and skills gained at IGCSE level. The course includes a focus on language, culture, and society. The study of French fosters a range of transferable skills including critical thinking, communication, research skills and creativity. The content is suitable for students who wish to progress to a range of employment options or to a degree, including a modern languages degree or a combination of French with another subject at degree level.

# Recommended Requirements

Students need to have achieved at least a Grade 7 in IGCSE French.

#### Content and Assessment Overview

The Edexcel International Advanced Level in French is a modular qualification. Students complete 2 examinations in Y12 and a further 2 examinations in Y13. Students study 4 units in Y12 and an additional 4 units in Y13.

#### Y12 Course Structure

Units	Assessments	Marks
Unit 1: Youth matters	Unit 1: Spoken Expression & response	40 marks (30%)
Unit 2: Lifestyle, health, & fitness	(Photo card + general conversation)	
Unit 3: Environment & travel	Unit 2: Understanding & written response (Section A-Listening, Section B-Reading, &	90 marks (70%)
Unit 4: Education & employment	Section-C Writing)	30 marks (70%)

# Y13 Course Structure

Units	Assessments	Marks
Unit 5: Technology in the French-speaking world	<b>Unit 3: Spoken Expression &amp; response</b> (Presentation/debate + conversation)	40 marks (30%)
Unit 6: Society in the French-speaking world		
Unit 7: Ethics in the French-speaking world	Unit 4: Research, understanding and written response (Section A-Listening, Section B-Reading, & Section-C Writing)	
Unit 8: Study of geographical / historical French- speaking area		90 marks (70%)

This qualification consists of four externally assessed units. The International Advanced Level consists of the two IAS units (Units 1 and 2) plus two IA2 units (Units 3 and 4).

Students wishing to take the International Advanced Level must, therefore, complete all four units.



# EXTENDED PROJECT QUALIFICATION



Qualification: Level 3 Extended Project Qualification (EPQ)

Exam Board: Pearson Edexcel

#### Course Structure

The EPQ is a single, independent project qualification. It involves students undertaking a substantial project, demonstrating skills in planning, research, analysis, and evaluation. The EPQ is designed to be highly flexible, allowing students to pursue topics of personal interest. Pupil sign up for the EPQ during the first term of Y12.

# Course of Study

The EPQ is primarily a project-based qualification, with students taking ownership of their learning. It involves guided learning hours, with support provided by teachers and mentors. Students must produce a project outcome, a written report, and deliver a presentation.

# Recommended Requirements

There are no formal prior learning requirements., however, students should possess a strong degree of self-motivation and independent learning skills. The EPQ can be studied alongside 3 optional subjects, but cannot replace an A-Level or BTEC.

#### Content and Assessment Overview

#### **Project Focus:**

Students select their own project topic, allowing for deep exploration of areas of interest. Projects can take various forms, including written reports, investigations, designs, or performances.

#### Assessment:

- Assessment is based on the student's ability to:
  - Manage the project.
  - Use resources effectively.
  - Develop and realise the project.
  - Review the project's outcomes.
- Evidence is gathered through:
  - A Project Proposal Form.
  - A Project Activity Log.
  - The project outcome itself.
  - An evaluation.
  - A candidate record sheet.

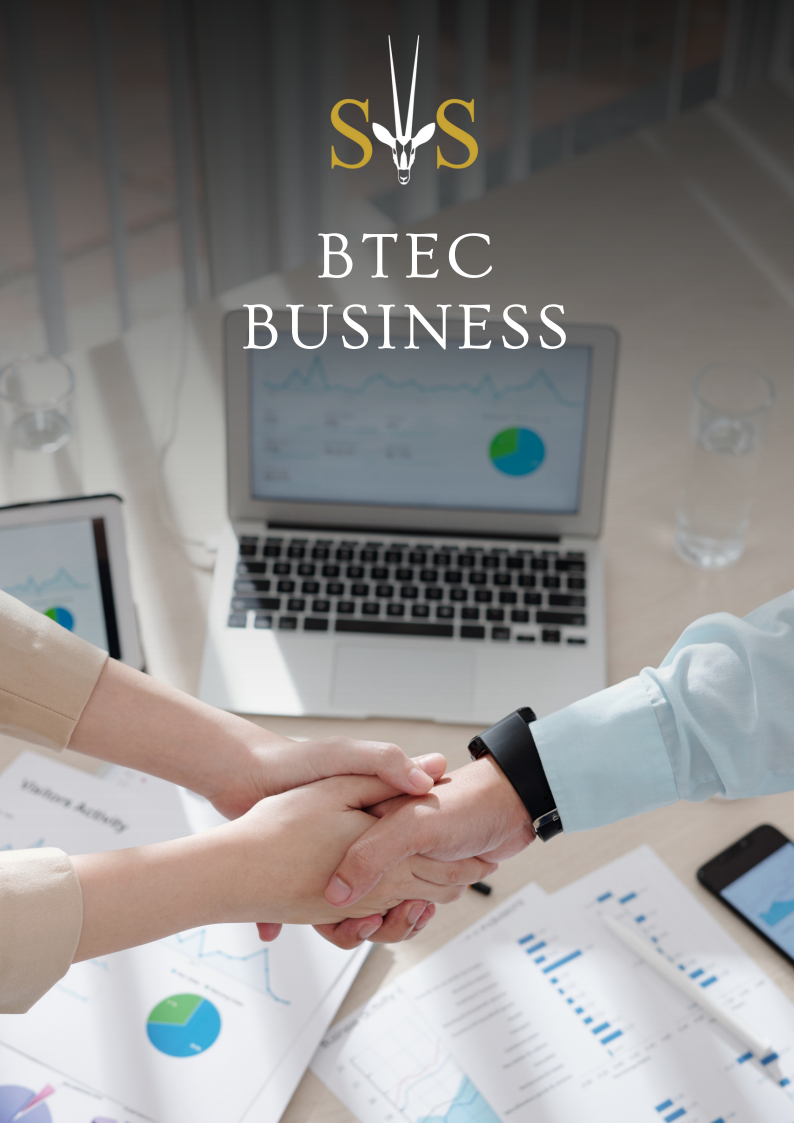
Centres mark the work internally, with Pearson Edexcel conducting moderation.

# Progression

- The EPQ develops valuable skills that are highly regarded by universities and employers.
- It supports progression to higher education and a wide range of careers.
- It is seen as a very good way to show university admissions tutors that a student has the ability to work independently.

# INTERNATIONAL LEVEL 3 BTEC

- BTEC BUSINESS
- BTEC CREATIVE MEDIA
- BTEC SPORT



Qualification: BTEC International Level 3 Business

Exam Board: Pearson

The BTEC International Level 3 Diploma is designed to provide a specialist work-related qualification. It gives learners the knowledge, understanding and skills that they need to prepare them for employment or to progress on to higher education. The five mandatory units give learners an introduction to and understanding of business activity, and include such topics as exploring the business world, researching and planning a marketing campaign, business finance, business decision making and running a business event - all areas fundamental to the success of business organisations.

# Recommended Requirements

To follow this course within the Sixth Form you would be expected to meet the general requirements of six 9-5 grades including a minimum of Grade 4 at (I)GCSE Mathematics and English Language.

# Project based

The course is different to many others as it is assessed 100% by completing coursework tasks, applying business knowledge to real business situations. A key element of the course is to allow students to relate theory to real life, therefore it is encouraged that students undertake work experience and visit local businesses, if given the opportunity to do so.

# Purpose

Designed to be the substantive part of a 16–19 study programme for learners who want a strong core of business sector study. Other vocational or academic qualifications or non-qualification elements can complement it to support progression to specific job roles or to higher education business courses.

# Content and Assessment Overview

Mandatory Units - There are five mandatory units, three internal units and two set assignment units. Learners must complete and achieve a Pass or above in all mandatory units.

Mandatory Units

- Exploring Business
- Research and Plan a Marketing Campaign
- Business Finance
- Managing and Event
- Business Decision Making

Optional Units - Learners must complete optional units totalling at least 240 GLH

# Progression

The course leads onto either university acceptance or the world of work. It is recognised by most universities for progressing onto degree courses. However, it is wise to check with your potential university destination to ensure they accept it, as some of the Russell Group universities may restrict the number of vocational courses they accept in an application from one student.



Qualification: BTEC Level 3 Creative Media Production

Exam Board: Pearson Edexcel

#### Course Structure

The course is a project-based course. Each project constructed through units and given credit value depending on the guided learning hours. total of 60. It two-year full-time broadly equivalent two A-levels. prepares students for employment in an appropriate vocational sector.

Please understand that these dates may change from those given. Notice will be given to students and any changes not affect them adversely.

# Course of Study

The structure of the BTEC Level 3 allows study to be taught and assessed through:

- Modular teaching and learning, with units of assessment completed throughout the course
- A combination of internally assessed coursework and externally assessed examinations or controlled assessments

# Recommended Requirements

There are no specific prior learning requirements for this qualification. However, To follow this course within the Sixth Form you would be expected to meet the general requirements of four 9-5 grades including a minimum of Grade 4 at (I)GCSE Mathematics and English Language. You will normally be expected to have a good level of numerical and written skills as well as good ICT skills to be successful.

# Content and Assessment Overview

#### **Units**

- Print Media
- Film Production
- Documentary
- Music Videos
- Magazines

# Progression

Students can progress from this qualification to higher education courses, such as degrees in media production, film studies, journalism, digital media, and communications. The BTEC Level 3 also provides a pathway to other vocational qualifications, such as BTEC Level 4 HNC Diplomas and BTEC Level 5 HND Diplomas. Students may also enter directly into creative media industries in roles such as content creation, digital marketing, film and television production, and media support.



Qualification: BTEC International Level 3 Subsidiary Diploma in Sport

Exam Board: Pearson

This qualification is designed to support learners who are interested in learning about the sports industry alongside other fields of study, with a view to progressing to a wide range of higher education courses, not necessarily in sport-related subjects. This is a 2-year course and is the equivalent of one 'A' Level.

#### Aims of the course

It is recommendedThe course has been designed to give learners the opportunity to develop a range of techniques, personal skills and attributes essential for successful performance at university and in working life. that students have a total of five 9-5 grades (A\* - C or equivalent) including a grade 5 or higher in Physical Education and English.

# Recommended Requirements

It is recommended that students have a grade 5 or higher in Physical Education.

#### Course Outline

- Unit 1: Health, Wellbeing and Sport (90)
- Unit 26: Nutrition for Physical Performance (60)
- Unit 33: Rules, Regulations and Officiating in Sport (30)
- Unit 27: Sports Psychology (60)
- Unit 30: Organising Events in Sport and Physical Activities (60)
- Unit 28: Fitness Testing (60)

#### Assessment Information

**Set assignment** - The mandatory unit (Health, Wellbeing and Sport) in the qualification is assessed using a set assignment. Each assessment is set by Pearson and may need to be taken under controlled conditions before it is marked by teachers. Set assignment units are subject to external standards verification processes common to all BTEC units.

**Internal assessment** - All units in the sector are internally assessed and subject to external standards verification. Learners are assessed using a variety of styles to help them develop a broad range of transferable skills

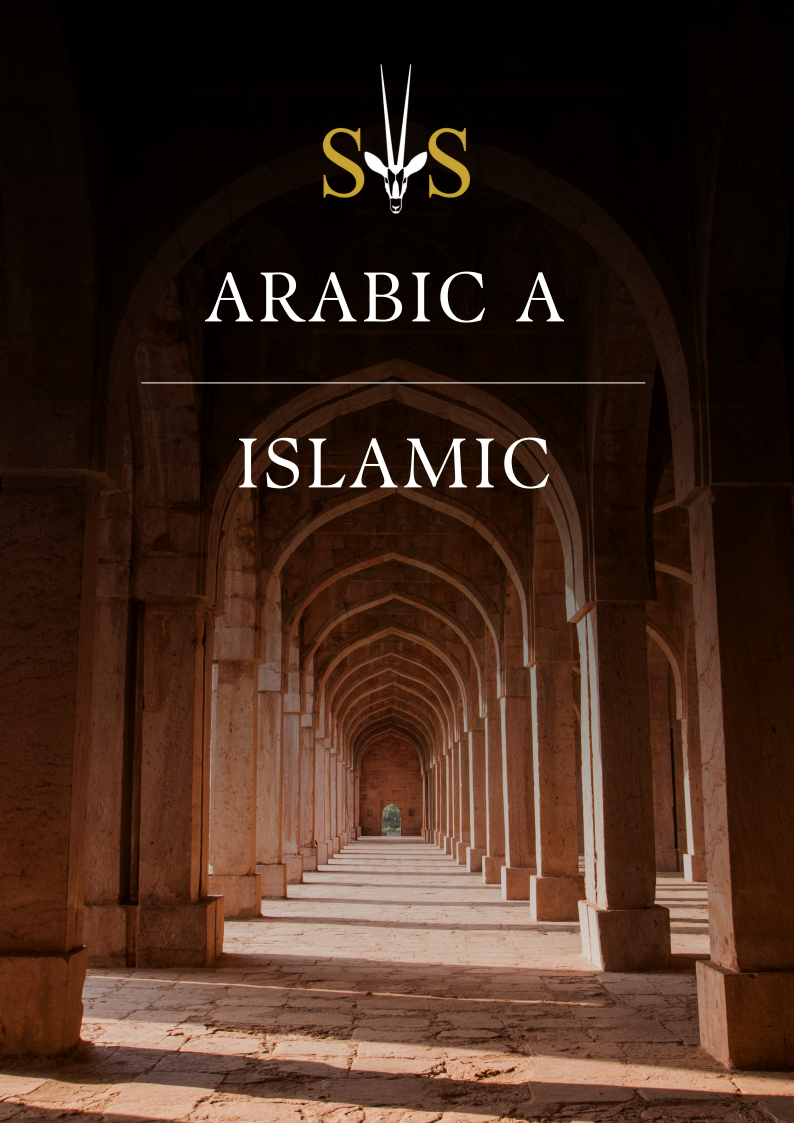
Learners could be given opportunities to:

- Write up the findings of their own research
- Use case studies to explore complex or unfamiliar situations
- Carry out projects for which they have choice over the direction and outcomes
- Demonstrate practical and technical skills using appropriate tools and processes.

Coursework tasks will bet set and studied over a 2-year period

# Progression

The BTEC International qualification in Sport provides an introduction to the sector for learners looking to build a career in sport, within one of its occupational areas. These areas include careers in exercise and fitness, coaching and leadership and sports development. It combines well with a large number of subjects and supports entry to higher education courses in a very wide range of disciplines (depending on the subjects taken alongside).



# ARABIC A

In the United Arab Emirates (UAE), the Ministry of Education mandates Arabic language instruction across all schools, both public and private, to preserve and promote the Arabic language and culture. The curriculum requirements are as follows:

#### For Arab Students:

- Curriculum Standards: Arab students are required to follow the National Curriculum for Arabic as a first language, utilising textbooks prescribed by the Ministry of Education
- Instructional Language: All subjects designed in Arabic are taught using standard Arabic to enhance linguistic proficiency. This course does not have an external assessment

# **ISLAMIC**

In the UAE, Muslim students in schools follow a mandatory Islamic Education course as part of the national curriculum. This course, regulated by the UAE Ministry of Education, covers key aspects of Islamic beliefs, practices, history, and ethics.

#### Students study topics such as:

- Qur'an recitation and interpretation (Tajweed and Tafsir)
- The life of Prophet Muhammad (Seerah)
- Islamic law (Figh) and its application in daily life
- Moral and ethical teachings of Islam
- Islamic history and culture

The course is structured across different year groups, ensuring a progressive understanding of Islamic principles. It is mandatory for all Muslim students in both public and private schools, including those following international curricula. This course does not have an external assessment.

# FREQUENTLY ASKED QUESTIONS

# If different examining groups set the examinations, will subjects clash on the final examination timetable?

Examining groups work together to draw up common examination timetables to avoid possible clashes for candidates taking subjects from different boards. On the odd occasion that a clash occurs, examinations for that particular student can be reorganised without compromising the security of the examination paper.

# Can students sit AS level papers at the end of Year 12?

Some subjects offer the opportunity for students to sit examinations for the first year of learning (this is called the AS level papers). Please check with each Head of Department about the structure of their A-Level course.



www.southviewschool.com admissions@southview.ae +971 04 589 7904