





Find out more at safabritishschool.com Options Booklet Key Stage 5 | 2026 - 2028



Dear Parents and Students,

Our Sixth Form students are immersed in a stimulating environment which promotes student agency and responsibility, as they prepare for life beyond school. Our robust yet flexible curriculum offers qualifications which are internationally recognised and accepted as entry requirements for Higher Education.

At Safa British School there is a wide range of options available with three academic pathways on offer to our Sixth Form students. We are very proud that we are an inclusive Sixth Form offering both A Level and BTEC Programmes, or as appropriate, a blended combination of the two.

We believe the opportunities at post-16 should surpass the academic, and all our students are encouraged to take part in a wide ranging extra-curricular offer, in order to aid their development as lead members of our school community, and in preparing students in their next step - be that university or the world of work.

The programmes we offer include:

- World Scholar's Cup
- Duke of Edinburgh
- MOOC Courses
- LAMDA Qualification
- IPQ/EPQ courses
- Sports Leaders Awards
- Prefect Programme
- Peer Mentor Programme
- Student council

We recognise the importance of our students' personalised learning journey, empowering all our students to aim high and reach their academic potential, in a supportive, community-based environment. This booklet is designed to help give you an overview of the courses offered at Safa British School and help guide you in your pathways.

Mr Jon Pennock Head of Secondary SAFA BRITISH SCHOOL **OPTIONS BOOKLET**

Welcome from the Head of KS5

Here at Safa British School, we strive to help students develop into independent, and critical thinkers, who are socially conscious and fully prepared for the next step in their educational journey.

At Key Stage 5, we offer a comprehensive curriculum with both A-level and BTEC courses, and we can tailor a dual pathway for those who wish to pursue a combination of them both. Our 6th form center is a space designed exclusively for our KS5 students to provide an enriching and supportive learning environment, in which we aim to position our students in the best possible place to succeed.

Our approach goes beyond academics, as we strive to develop our learners as young adults. To achieve this, we deliver a multifaceted and completely bespoke 'Life Curriculum' that imparts essential life skills needed for future success.

Additionally, our dedicated careers program offers guidance on university choices and applications, helping students navigate their future paths with confidence.

We pride ourselves on our pastoral program, which focuses on personal well-being and development, ensuring that our students thrive both personally and academically, and are fully prepared to take the next step on their journey.

> Mr Craig Brouder Head of KS5



















ACHIEVES KS5

At Safa British School, our Sixth Form wellbeing curriculum is centred around the ACHIEVES and Life Skills Curriculum, a programme that integrates academic rigour, pastoral support, and enrichment opportunities across Years 12 and 13. Designed to cultivate key competencies, it equips students with the skills, confidence, and mindset needed to thrive throughout their Sixth Form journey and beyond.

Our wellbeing curriculum runs weekly through form time, assemblies, and timetabled fortnightly lessons. In addition, one dedicated lesson per week—led by our Careers Counsellor-focuses on university applications, helping students develop the knowledge and skills required to transition successfully from Sixth Form into higher education or the world of work.

The Sixth Form and Careers Team ensure students are fully prepared for global university application deadlines, offering structured guidance, regular target-setting, and opportunities to attend a range of university talks and workshops.

A distinctive feature of our ACHIEVES programme is the Safa Masterclass Series, where leaders from a variety of industries are invited to share their insights and experiences. These sessions inspire students to explore diverse career pathways and refine their aspirations for the future.

Unlocking the Potential of Every Child

Individuality. Community. Excellence

SAFA BRITISH SCHOOL

The Sixth Form Curriculum

At Safa British School there is a wide range of options available with three academic pathways on offer to our sixth form students:

1-GCE Advanced Level (A Level)

Students typically choose to study three A Level subjects, with external examinations at the end of Year 12 and Year 13. Students who wish to study more than three subjects will need to have this agreed with the Head of Sixth form.

2-BTEC -Level 3 Qualifications

Students typically choose to study three BTEC courses. For this academic year we are looking to expand our offer of BTEC courses with the introduction of Art & Design (Graphic Design) and Hospitality, to run alongside our existing BTEC offer of Double Award Business (worth two BTEC), Single Award Business, Travel and Tourism, and Sport.

The BTEC programme provides a vocational programme of study that covers the key knowledge and practical skills required. It offers flexibility in assessment, allowing students to showcase their knowledge and understanding a variety of assessment methods – work experience, presentations, and assignment based work. The courses offer an engaging programme for those who are clear about the area of employment that they wish to enter. The courses are practical and vocational and are closely linked to the world of work.

3-A blended curriculum of A Level and BTEC

Our option blocks are designed so that students may study a combination of A Level and BTEC courses. Students can select two A Levels and one BTEC or one A Level and two BTEC subjects.

All of the above courses allow access to universities in the UK, USA, Canada and many other worldwide destinations, however students are advised to ensure their exit qualifications will satisfy higher education requirements for their desired destination.

The Sixth Form Curriculum Pathways

At Safa British School we offer flexibility for Sixth Form pathways where students can choose a combination of A Levels and BTECs. It is expected that the majority of students will complete the equivalent of three A Levels.

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 and BTEC courses.

OPTIONS BOOKLET

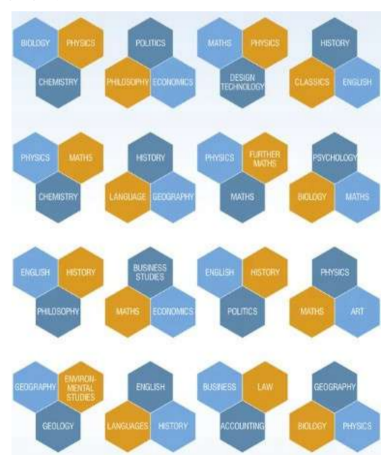
Option Blocks

Students will choose three subjects from the five option blocks: Students wishing to study a combination of four subjects from the blocks below must arrange a meeting with Mr Brouder.

Block A	Block B	Block C	Block D	Block E
Mathematics	Further Mathematics	Chemistry	Biology	Economics
English Literature	Geography	French	Physics	Psychology
Psychology	Business Studies	Mathematics	History	Design Technology
BTEC Business (Double Award)	BTEC Sport	Geography	BTEC Travel & Tourism	BTEC Art & Design
Computer Science	BTEC Hospitality	BTEC Business (Single Award)		BTEC Creative Media
	Sociology	Spanish		

Arabic is only available to "Arabic A" students and is a compulsory choice and will sit outside the option blocks. This is a statutory requirement linked to the KHDA curriculum.

Please note that although we aim to provide students with their first choice of course, we cannot guarantee that all classes/subjects will run and that students will automatically get their first choice of course. It is important that courses have viable student numbers, to ensure an enriching learning experience. It is for this reason that we ask for your reserve course/subject to be identified when submitting your option form.



Source: www.careerguidancecharts.com

In selecting subjects, there are 'common' combinations of subjects that will support students in their applications to university. It is essential that students are looking at the 'next step' in ensuring their options do support their aspirations.

SAFA BRITISH SCHOOL

How do I choose?

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

- Base your choice on your academic interests and strengths.
- Be clear of the entry requirements for each course.
- Talk to your teachers about your potential for A Level or BTEC studies.
- Use the opportunity to study subjects from more than one curricular area. Look at both A Level and BTEC courses.
- Be clear about the implications of your subject choice for future career options. If you need advice, consult our Careers and University Guidance Counsellor.

Choose what is right for you and what you will succeed in!

A Level/Combined BTEC and A Level Entry Requirements:

- Students must have a total of six 9-5 (I)GCSE Grades.
- Have a minimum of a grade 6 in the subjects chosen at A Level.
- Mathematics requires a minimum of a 7
- Biology/Chemistry/Physics requires a minimum of a 7
- English Literature requires a minimum of a 7
- Language applicants must meet with departmental staff before commencing the course.
- Progression on to Year 13 courses is subject to a student achieving a minimum of a Grade C in the Internal Assessments and attendance being in line with KHDA requirements.

BTEC Subsidiary Diploma/Award Pathway Entry Requirements:

- Students must have a total of 4 9-5 Grades at (I)GCSE Level, including Mathematics and English Language. Entry onto BTEC is at the discretion of the Head of Sixth Form.
- Progression on to Year 13 courses is subject to a student achieving a minimum of a P Grade in the Internal Assessments and attendance being in line with KHDA requirements.

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Year 12 Admissions

1. All admissions are subject to the overriding provision that we can construct a reasonable timetable.

- 2. We reserve the right to refuse entrance to Year 12 or to a subject, even if a student is technically qualified, if we feel he/she will not cope academically or will get no positive benefit from the course.
- 3. We reserve the right to refuse entrance to Year 12, even if a student is academically qualified, if we feel he/she will be disruptive.
- 4. In some subjects where there are more students wishing to take the subjects than places available, we may demand higher qualifications (e.g. Grade 6 at GCSE Level, a range of reasonable GCSE Level results). We cannot legislate for this until the demand for places is known.

Exam Entry Policy

Students are fully supported in their studies to be as successful as they can be in A Level; as part of this, we regularly monitor student performance and attitude, and where appropriate, will discuss with parents the options ahead for their exam entries, trigger points for concern are;

- If internal monitoring shows students struggling academically with one of their subjects (achieving below a good pass D or below) and/or
- Attendance to the school becomes a concern, dropping to below 85% (KHDA parent/student contract)

A potential outcome would be that students are advised to drop an exam subject, and increase their focus on their remaining subjects, to improve the likelihood of exam success in these. Students/parents may choose to continue with all their subjects, and the school will support this in facilitating a private entry into the exam. This discussion will happen in conjunction with the Head of Sixth Form and the Head of School.

Sixth Form 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 resits.

BTEC

Registration fees for the BTEC courses are paid in full at the beginning of Year 12 for the full duration of the 2-year course. The fee charged will cover the entry fees for the course as well 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.

Other costs

Students that require additional access arrangements during examinations, for example the use of a reader or a scribe, will incur additional costs for invigilation.

All exam fees must be settled by the deadline set by SBS for each exam series. You will be notified of the deadline date when invoices are sent by the accounts department.

The Application Process

Please be very aware that we cannot guarantee that every option choice you make will be available.

The application process for entry into the Sixth Form follows this easy process.

STAGE 1: Information Gathering

30th October - Student and Parent Sessions. Attend the Sixth Form showcase in October. Following this, take the opportunity to discuss your interests in options with subject specialists, your Form Tutor and your parents.



STAGE 2: Early interest meetings with a Staff Member

Following the submission of the early interest form, all students will have a 1:1 meeting with a member of the Academic Team to discuss their initial interests for KS5 options. These will begin from week commencing 17th November.



STAGE 3: Taster Sessions

In January, students will have the opportunity to attend Taster Sessions in post 16 subjects.



STAGE 4: The Decision!

In February, students will be required to submit their option choices.
*Offers will be subject to exam results.



International Advanced Level Arabic

Pearson Edexcel International Advanced Subsidiary in Arabic (XAA01) Pearson Edexcel International Advanced Level in Arabic (YAA01)

Course Details

The Pearson Edexcel International Advanced Subsidiary in Arabic and the Pearson Edexcel International Advanced Level in Arabic are modular qualifications. The Advanced Subsidiary can be claimed on completion of the International Advanced Subsidiary (IAS) units.

The International Advanced Level can be claimed on completion of both units (IAS and IA2 units).

The content is relevant, engaging and up to date. Topics relate to the interests of students studying Arabic for purposes of communication, for example in study and leisure situations.

Contexts and settings will be those that students are likely to encounter, for example school, the media. Culturally sensitive and authentic reading texts used throughout.

The International Advanced Subsidiary is the first half of the International Advanced Level qualification and consists of one IAS unit, Unit 1. This qualification may be awarded as a discrete qualification or may contribute 50 per cent towards the International Advanced Level qualification. This qualification consists of two externally examined units.

The International Advanced Level consists of the two IAS units (Units 1 and 2). Students wishing to take the International Advanced Level must, therefore, complete both units.

Year 12

Unit 1: Understanding and Written Response - Externally assessed.

Content Overview:

Students are required to convey their understanding of written Arabic through a series of reading tasks. They also need to draw on their knowledge of Arabic language, grammar, and lexis to select appropriate forms of words to complete sentences, as well as demonstrate an ability to manipulate Arabic language in continuous writing.

Students will be expected to recognize and use Arabic in a variety of contexts and in relation to the following general topic areas:

Youth culture and concerns - Lifestyle, health, and fitness - Environment and travel- Education and employment.

Assessment Overview:

IAS Unit 1: Understanding and Written Response Unit code: WAA01/01

Externally assessed.

Written examination: 2 hours and 30 minutes

Availability: January and June

80 marks

Assessment Objectives: Students will be expected to recognize and use Arabic in a variety of contexts and in relation to the following general topic areas: Youth culture and concerns - Lifestyle, health, and fitness - Environment and travel Education and employment.

Year 13

Unit 2: Writing and Research

Content Overview:

Students are required to draw on and apply their knowledge of Arabic language, grammar, and lexis by selecting appropriate forms of words to complete sentences, as well as demonstrate an ability to manipulate Arabic language in continuous writing. Students will be expected to recognize and use Arabic in a variety of contexts and in relation to the following general topic areas: Youth culture and concerns - Lifestyle, health, and fitness -Environment and travel - Education and employment - Technology in the Arabic-speaking world - Society in the Arabic-speaking world - Ethics in the Arabic-speaking world.

Assessment Overview: IA2 Unit 2: Writing and Research Unit code: WAA02/01

Unit 2: Writing and Research Externally assessed.
Written examination: 3 hours

Availability: January and June

80 marks

Assessment Objectives:

Students will be expected to recognize and use Arabic in a variety of contexts and in relation to the following general topic areas: Youth culture and concerns - Lifestyle, health, and fitness - Environment and travel - Education and employment-Technology in the Arabic-speaking world.

Course Requirements

There are no prior learning or other requirements for these qualifications.

Students who would benefit most from studying these qualifications are likely to have a Level 2 qualification such as a GCSE in Arabic.

Career Prospects

The qualification for students who are studying Arabic in order to enhance their future educational or employment prospects. Achievement in this qualification is benchmarked against the Council of Europe's Common European Framework of Reference for Languages.

Students can progress from these qualifications to a range of higher education, employment, and further training opportunities. Through our world-class qualification development process, we have consulted with higher education to validate the appropriateness of these qualifications, including content, skills and assessment structure.

International Advanced Level Business

Pearson Edexcel International Advanced Level in Business (YBS11)

Course Details

A-level Business is known as an interdisciplinary subject where you combine elements of accountancy, management science, economics, social psychology and law. A-level business gives students the tools and information required to understand how businesses are created, managed and judge how successful they are against the business objectives and its environment.

The International Advanced Level in Business course reflects today's global world where students develop an understanding of current global issues that impact on business, preparing them for their next steps in today's global world.

Topics studied throughout the course include marketing and people, managing business activities, business decisions and strategy and global business.

Year 12 (Course code XBS11)

Unit 1: Marketing and people and Unit 2: Managing business activities

Content Overview - Unit 1: Marketing and people

- Meeting customer needs
- The market
- Marketing mix and strategy
- Managing people Entrepreneurs and leaders

Content Overview - Unit 2: Managing business activities

- Planning a business and raising finance
- Financial planning
- Managing finance
- Resource management
- External influences

Assessment Overview: Unit 1: Marketing and people	Assessment Overview: Unit 2: Managing business activities
Externally assessed	Externally assessed
Written examination: 2 hours	Written examination: 2 hours
80 marks	80 marks
50% of total IAS / 25% of total IAL	50% of total IAS / 25% of total IAL

Assessment Objectives:

AO1 - Demonstrate knowledge and understanding of terms, concepts, theories, methods and models (27.5%) AO2 - Apply knowledge and understanding to various business contexts to show how individuals and organisations are affected by and respond to issues (25%)

AO3 - Analyse business issues, showing an understanding of the causes, costs and consequences for individuals and organisations (27.5%)

AO4 - Evaluate evidence to make informed judgements and propose evidence-based solutions to business issues (20%)

Year 13 (Course code YBS11)

Unit 3: Business decisions and strategy and Unit 4: Global business

Content Overview - Unit 3: Business decisions and strategy

- Business objectives and strategy
- Business growth
- Decision-making techniques
- Influences on business decisions
- Assessing competitiveness
- Managing change

Content Overview - Unit 4: Global business

- Globalisation
- Global markets and business expansion
- Global marketing
- Global industries and companies (multinational corporations)

Assessment Overview: Unit 3: Business decisions and strategy	Assessment Overview: Unit 4: Global business
Externally assessed	Externally assessed
Written examination: 2 hours	Written examination: 2 hours
80 marks	80 marks
50% of the total IA2 / 25% of the total IAL	50% of the total IA2 / 25% of the total IAL

Assessment Objectives:

AO1 - Demonstrate knowledge and understanding of terms, concepts, theories, methods and models (20%)

AO2 - Apply knowledge and understanding to various business contexts to show how individuals and organisations are affected by and respond to issues (22.5%)

AO3 - Analyse business issues, showing an understanding of the causes, costs and consequences for individuals and organisations (30%)

AO4 - Evaluate evidence to make informed judgements and propose evidence-based solutions to business issues (27.5%)

Course Requirements

To follow the Business course, students need to have achieved at least a grade 6 in IGCSE English Language

In addition, because the subject requires developing quantitative skills, a grade 6 in IGCSE Mathematics is required.

While not essential, it would be advantageous for students to have studied Business or Economics at GCSE, as this provides a strong foundation for the course.

Career Prospects

Students with an A Level in Business can progress to higher education courses such as business management, business administration, accountancy and finance, human resource management, marketing, retail management, tourism management and international business.

Subsequently, students with an A level in Business have access to a wide range of possible career and higher education opportunities ranging from banking, sales, product management and general management to working in public sector organisations or charities.

Students will learn and use a variety of transferable skills throughout the course. These include the important business skills of decision making and planning.

International Advanced Level Biology

Pearson Edexcel International Advanced Level Biology (YBI11)

Course Details

A-level Biology is suited to students who have an interest in the natural world and the living things within it. The course uses real-life contexts as a starting point to introduce relevant knowledge and understanding of biological principles. Topics studied throughout the course include: Biological Molecules; linked to Health and the Cardiovascular System, Cell ultrastructure and development linked to uses in industry. Conservation of plants and animals and how this is practised in Zoos, Gene expression and DNA Profiling linked to Forensics. Studying IAL Biology provides a range of opportunities for both university degrees and career options, many of which can lead to international careers. It enables students to study such university courses as: Biotechnology, Marine Biology, Medicine, Nanotechnology, Pharmacology, Veterinary Science and Zoology.

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. The course includes 18 core practical activities.

Year 12 (Course code XBI11)

Unit 1: Molecules, Diet, Transport & Health Unit 2: Cells, Development, Biodiversity & Conservation Unit 3: Practical skills in Biology I

Content Overview Unit 1 and 2:

- Molecules, Transport and Health
- Membranes, Proteins, DNA and Gene Expression
- Cell Structure, Reproduction and Development
- Plant Structure and Function, Biodiversity and Conservation

Content Overview Unit 3:

Students are expected to develop experimental skills, and a knowledge and understanding of experimental techniques, by carrying out a range of practical experiments and investigations while they study units 1 and 2. This unit will assess students' knowledge and understanding of experimental procedures and techniques that were developed in units 1 and 2.

Assessment Overview: Unit 1 and 2	Assessment Overview: Unit 3
Externally assessed	Externally assessed
Written examination: 1 hour and 30 minutes	Written examination: 1 hour and 20 minutes
80 marks	50 marks
40% of total IAS 20% of total IAL	20% of total IAS 10% of total IAL

Assessment Objectives:

AO1: Demonstrate knowledge and understanding of science 36-39%

AO2: (a) Application of knowledge and understanding of science in familiar and unfamiliar contexts. 34-36% (b) Analysis and evaluation of scientific information to make judgments and reach conclusions. 9-11%

AO3: Experimental skills in science, including analysis and evaluation of data and methods. 17-18%

Year 13 (Course code YBI11)

Unit 4: Energy, Environment, Microbiology & Immunity
Unit 5: Respiration, Internal Environment, Coordination and Gene Technology
Unit 6: Practical skills in Biology II

Content Overview Unit 4 and 5:

- Energy Flow, Ecosystems and the Environment
- Microbiology, Immunity and Forensics
- Respiration, Muscles and the Internal Environment
- Coordination, Response and Gene Technology

Content Overview Unit 6:

Students are expected to develop further the experimental skills and the knowledge and understanding of experimental techniques they acquired in units 1 and 2, by carrying out a range of practical experiments and investigations while they study units 4 and 5. This unit will assess students' knowledge and understanding of the experimental procedures and techniques that were developed in units 1, 2, 4 and 5.

Assessment Overview:

The paper may include multiple-choice, short-open, open-response, calculations and extended-writing questions. Pre-released reading (scientific article) will be provided for the unit 5 assessment.

Assessment Overview: Unit 4 and 5	Assessment Overview: Unit 6	İ
Externally assessed Written examination: 1 hour and 45 minutes 90 marks 40% of total IA2 20% of total IAL	Externally assessed Written examination: 1 hour and 20 minutes 50 marks 20% of total IA2 10% of total IAL	

Assessment Objectives:

AO1: Demonstrate knowledge and understanding of science 36-39%

AO2: (a) Application of knowledge and understanding of science in familiar and unfamiliar contexts. 31-34% (b) Analysis and evaluation of scientific information to make judgments and reach conclusions. 33-36%

AO3: Experimental skills in science, including analysis and evaluation of data and methods. 17-18%

Course Requirements:

To follow the Biology course, you need to have achieved at least a 7 in IGCSE biology and 6 or above in both IGCSE chemistry and IGCSE physics. Students that have studied IGCSE Double Award Science should have achieved at least a 7-7.

In addition, because the subject is based on developing quantitative skills, a Grade 7 or higher at IGCSE mathematics is required.

Career Prospects:

When combined with another Science or Maths it makes a strong combination for a number of related degrees in many fields of Science, Engineering, Medicine and Mathematics. It enables students to study such university courses as: Biotechnology, Marine Biology, Medicine, Nanotechnology, Pharmacology, Veterinary Science and Zoology.



International Advanced Level Chemistry

Pearson Edexcel International Advanced Level (YCH11)

Course Details

The aim of this course is to increase the enjoyment and understanding of chemistry together with providing students with the skills needed to study science at higher levels. Studying chemistry should be a practical experience for students. There are practical activities embedded in each unit to reflect the nature of chemistry. A strong mathematical ability is a requirement as there are many stoichiometry calculations within the A Level. The course enables students to gain essential knowledge, understanding and deeper appreciation of the subject and scientific methods. It is a course that develops student motivation and peaks an interest in further study and careers associated with the subject. Students study aspects of chemistry that are often in the media and affect their lives including Climate Change, Green Chemistry, Pharmaceuticals & Chemistry research, allowing them to understand how the sciences contribute to the success of society.

Year 12 (Course code XCH11)

Unit 1: Structure, Bonding and Introduction to Organic Chemistry Unit 2: Energetics, Group Chemistry, Halogenoalkanes and Alcohols Unit 3: Practical Skills in Chemistry I

Content Overview: Unit 1	Content Overview: Unit 2
1: Formulae, Equations and Amount of Substance 2: Atomic Structure and the Periodic Table 3: Bonding and Structure 4: Introductory Organic Chemistry and Alkanes 5: Alkenes	6: Energetics 7: Intermolecular Forces 8: Redox Chemistry and Groups 1, 2 and 7 9: Introduction to Kinetics and Equilibria 10: Organic Chemistry: Halogenoalkanes, Alcohols and Spectra

Content Overview Unit 3:

Students are expected to develop experimental skills, and a knowledge and understanding of experimental techniques, by carrying out a range of practical experiments and investigations while they study units 1 and 2. This unit will assess students' knowledge and understanding of experimental procedures and techniques that were developed in units 1 and 2.

Assessment Overview: Unit 1 and 2	Assessment Overview: Unit 3
Externally assessed Written examination: 1 hour and 30 minutes 80 marks 40% of total IAS 20% of total IAL	Externally assessed Written examination: 1 hour and 20 minutes 50 marks 20% of total IAS 10% of total IAL

Assessment Objectives:

AO1: Demonstrate knowledge and understanding of science 34-36%

AO2: (a) Application of knowledge and understanding of science in familiar and unfamiliar contexts. 34-36% (b) Analysis and evaluation of scientific information to make judgments and reach conclusions. 9-11%

AO3: Experimental skills in science, including analysis and evaluation of data and methods. 20%

Year 13 (Course code YCH11)

Unit 4: Rates, Equilibria and Further Organic Chemistry Unit 5: Transition Metals and Organic Nitrogen Chemistry
Unit 6: Practical Skills in Chemistry II

Content Overview: Unit 4	Content Overview: Unit 5
11. Kinetics12: Entropy and Energetics13: Chemical Equilibria14: Acid-base Equilibria15: Organic Chemistry: Carbonyls, Carboxylic Acids and Chirality	16: Redox Equilibria 17: Transition Metals and their Chemistry 18: Organic Chemistry – Arenes 19: Organic Nitrogen Compounds: Amines, Amides, Amino Acids and Proteins 20: Organic Synthesis

Content overview Unit 6:

Students are expected to develop further the experimental skills and the knowledge and understanding of experimental techniques that they acquired in Units 1 and 2 (tests for anions and cations, gases and organic functional groups) by carrying out a range of practical experiments and investigations while they study Units 4 and 5. This unit will assess students' knowledge and understanding of the experimental procedures and techniques that were developed in Units 4 and 5.

Assessment Overview: Unit 4 and 5	Assessment Overview: Unit 6
Externally assessed	Externally assessed
Written examination: 1 hour and 45 minutes	Written examination: 1 hour and 20 minutes
90 marks	50 marks
40% of total IA2 20% of total IAL	20% of total IA2 10% of total IAL

Assessment Objectives:

AO1: Demonstrate knowledge and understanding of science 29-31%
AO2: (a) Application of knowledge and understanding of science in familiar and unfamiliar contexts. 33-36%
(b) Analysis and evaluation of scientific information to make judgments and reach conclusions. 14-16%
AO3: Experimental skills in science, including analysis and evaluation of data and methods. 20%

Course Requirements

To follow the chemistry course, you need to have achieved at least a 7 in IGCSE chemistry and 6 or above in both IGCSE biology and IGCSE physics. Students that have studied IGCSE Double Award Science should have achieved at least a

In addition, because the subject is based on developing quantitative skills, a Grade 7 or higher at IGCSE mathematics is required.

Career Prospects

When combined with another Science or Maths it makes a strong combination for a number of related degrees in many fields of Science, Engineering, Medicine and Mathematics.



International Advanced Level Computer Science*

Computer Science*

Course Details

Computer Science is a fascinating and increasingly important subject, blending theory with practice. It goes beyond using software—it's about understanding how computers work, how to solve problems using programming and algorithms, and thinking logically in a structured way. Below is an outline of what students can expect, what they will learn, how they will be assessed, and what skills and opportunities this subject offers.

Course Overveiw

A Level Computer Science Course typically covers the following

Fundamental Principles: Understanding what computation is; basics of programming; data representation; logic; and how information is stored, processed, and communicated.

Fundamentals of programming, data structures, algorithms, theory of computation, data representation, systems, networking.

Algorithms, Problem Solving & Computational Thinking: You'll learn how to decompose complex problems, abstract away less relevant detail, design algorithms, and reason about efficiency. This includes standard algorithms (e.g. sorting, searching), comparing their time/space complexity.

Programming & Practical Work: You'll write real computer programs in one or more programming languages. Practical tasks might include designing, developing, testing, and evaluating your own projects. Some boards include a Non-Exam Assessment (NEA) or project work.

Computer Systems, Architecture & Organisation: Includes how CPUs work, types of processors, memory, storage, input/output, software layers, operating systems, etc.

Networking, Communication & Security / Consequences of Computing: How data is transmitted, network architectures, protocols, Internet infrastructure; also ethical, legal, social, and security issues (privacy, ownership, misuse, impact of technology).

Possible Pathways & Careers

Studying Computer Science at A Level opens up many routes:

University degrees in Computer Science, Software Engineering, Al, Data Science, Cybersecurity.

Apprenticeships or technical training in programming, systems analysis, network administration.

Jobs in software development, IT support, web development, technical consulting.

Emerging fields: robotics, machine learning, bioinformatics, game development.

Also useful in non-tech fields: finance, research, media, law, management—all benefit from logical thinking and data handling skills.

Please note, this is a proposed new subject and we are awaiting confirmation from examination boards to be able to run

NEW

International A Level Computer Science

Specification coming soon for first teaching September 2026

COMING SOON

^{*}This is a new course we are expecting to be delivering for the academic Year 2026 for which we are awaiting confirmation form the exam board

A level Drama and Theatre (Pearson Edexcel)

A level Drama and Theatre (code 9RDO)

Course Details

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.

Year 12

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

Your performance will be between 20-30 minutes and will be 10% Coursework will be 30%

Assessment Overview:

Component 1: Devised Performance and Coursework = 40%

Component 2: Scripted performance (20%)

Component 3: Written Examination (2 and half hours) - 40%

YEAR 13		
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		
Assessment Overview:		
Component 1: Devised Performance and Coursework = 40% Component 2: Scripted performance (20%) Component 3: Written Examination (2 and half hours) - 40%		

Course Requirements

To follow this course, students you would be expected to meet the general requirements of Grade 7 in GCSE Drama or Distinction in BTEC LEVEL 2 PERFORMING ARTS COURSE

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

International Advanced Level Design and Technology

Design & Technology (9705)

Course Details

Cambridge International AS & A Level Design & Technology provides opportunities for learners to understand the impact designing and making has on the world we live in. Learners develop and realise design proposals, considering industrial and business and commercial practices. The syllabus encourages innovative thinking and the development of a critical, reflective practice, which seeks to continually improve the design and performance of products.

The key concepts for Cambridge International AS & A Level Design & Technology are: Design and making in society; Industrial and commercial practices; Design communication; Creative thinking; Sustainable design; and, Emerging technologies.

Year 12

Component 1 & 2: Paper 1 & Product Analysis and Improvement Project

Content Overview:

Candidates for Cambridge International AS Level study Topics 1–12.

- 1 The design process
- 2 Design principles
- 3 Communication
- 4 Design and technology in society
- 5 Sustainable design
- 6 Health and safety
- 7 Aesthetics and ergonomics
- 8 Materials and components
- 9 Stages in materials processing
- 10 Materials processing
- 11 Energy and control systems
- 12 Technology

AS Level candidates also apply the AS Level content and skills in a practical context in the Component 2 coursework.

Candidates for Cambridge International A Level study the AS Level topics and the following topics:

- 13 Industrial practices
- 14 Business and commercial practices
- 15 Quantity production
- 16 Materials processing in industry
- 17 Quality systems
- 18 Digital technology

A Level candidates also apply the AS and A Level content and skills in a practical context in Component 4 coursework.

Assessment Overview:

Written examination: 2 hours 15 minutes; 50% of the qualification; 100 marks

The paper includes calculations, short-open and open-response questions, as well as extended-writing questions focused on:

- analysis and evaluation of design decisions and outcomes, against a technical principle, for prototypes made by others
- analysis and evaluation of wider issues in design technology, including social, moral, ethical, and environmental impacts.

Year 13

Component 3 & 4: Paper 3 & Design, Realisation and Manufacturing Project

Content Overview:

Students individually and/or in consultation with a client/end user identify a problem and design context. Students will develop a range of potential solutions which include the use of computer aided design and evidence of modelling.

Students will be expected to make decisions about the designing and development of the prototype in conjunction with the opinions of the client/end user.

Students will realise one potential solution through practical making activities with evidence of project management and plan for production.

Students will incorporate issues related to sustainability and the impact their prototype may have on the environment Students are expected to analyse and evaluate design decisions and outcomes for prototypes/products made by themselves and others

Students are expected to analyse and evaluate of wider issues in design technology,

including social, moral, ethical, and environmental impacts.

Assessment Overview:

The Design, Realisation and Manufacturing Project is internally assessed and externally moderated; 50% of the qualification.

Students will produce a substantial design, make and evaluate project which consists of a portfolio and a prototype.

There are four parts to the assessment:

- Part 1: Identifying and outlining possibilities for design;
- Part 2: Designing a prototype;
- Part 3: Making a final prototype;
- Part 4: Evaluating own design and prototype

Assessment Objectives:

- AO1 Knowledge and understanding (20%)
- AO2 Application and communication (15%)
- AO3 Development of design ideas and practical skills (40%)
- **AO4** Analysis and evaluation (25%)

Course Requirements

To follow the Business course, students need to have achieved at least a grade 6 in IGCSE English Language

In addition, because the subject is based on developing quantitative skills, a grade 6 in IGCSE Mathematics is required.

While not essential, it would be advantageous for students to have studied Design Technology at GCSE/IGCSE, as this provides a strong foundation for the course.

Students must complete topics 1–12 and Component 2 of the AS course to access the A Level course, attaining Grade C or above.

Career Prospects

Students can progress from this qualification to:

- tertiary education and/or work-based study including product design, engineering and architecture
- further training in the design, creative, engineering and/or manufacturing industries
- employment in a relevant sector.

International Advanced Level Economics

Pearson Edexcel International Advanced Level in Economics (YEC11)

Course Details

Economics is the study of how humans make decisions in the face of scarcity. These can be individual decisions, family decisions, business decisions or societal decisions. If you look around carefully, you will see that scarcity is a fact of life.

Students study how to explain and analyse economic issues and arguments, evaluate economic information, and organise, present and communicate ideas and judgements clearly. The syllabus covers a range of basic economic ideas, including an introduction to the price system and government intervention, international trade and exchange rates, the measurement of employment and inflation, and the causes and consequences of inflation. Students also study the price system, the theory of the firm, market failure, macroeconomic theory and policy, and economic growth and development.

Year 12 (Course code XEC11)

Unit 1: Markets in action and Unit 2: Macroeconomic performance and policy

Content Overview - Unit 1: Markets in action

- Introductory concepts
- Consumer behaviour and demand
- Supply
- Price determination
- Market failure
- Government intervention in markets

Content Overview - Unit 2: Macroeconomic performance and policy

- Measures of economic performance
- Aggregate demand (AD)
- Aggregate supply (AS)
- National income
- Economic growth
- Macroeconomic objectives and policies

Assessment Overview: Unit 1: Markets in action	Assessment Overview: Unit 2: Macroeconomic performance and policy
Externally assessed	Externally assessed
Written examination: 2 hours	Written examination: 2 hours
80 marks	80 marks
50% of total IAS / 25% of total IAL	50% of total IAS / 25% of total IAL

Assessment Objectives:

AO1 - Demonstrate knowledge of terms, concepts, theories and models to show an understanding of the behaviour of economic agents (27.5%)

AO2 - Apply knowledge and understanding to various economic contexts (30%)

AO3 - Analyse issues and evidence, showing an understanding of their impact on economic agents (22.5%)

AO4 - Evaluate economic arguments and use appropriate evidence to support informed judgements (20%)

Year 13 (Course code YEC11)

Unit 3: Business behaviour and Unit 4: Developments in the global economy

Content Overview - Unit 3: Business behaviour

- Types and sizes of businesses
- Revenue, costs and profits
- Market structures and contestability
- Labour markets
- Government intervention

Content Overview - Unit 4: Developments in the global economy

- Causes and effects of globalisation
- Trade and the global economy
- Balance of payments, exchange rates and international competitiveness
- Poverty and inequality
- The role of the state in the macroeconomy
- · Growth and development in developing, emerging and developed economies

Assessment Overview: Unit 3: Business behaviour	Assessment Overview: Unit 4: Developments in the global economy
Externally assessed	Externally assessed
Written examination: 2 hours	Written examination: 2 hours
80 marks	80 marks
50% of the total IA2 / 25% of the total IAL	50% of the total IA2 / 25% of the total IAL

Assessment Objectives:

- AO1 Demonstrate knowledge of terms, concepts, theories and models to show an understanding of the behaviour of economic agents (18.8%)
- AO2 Apply knowledge and understanding to various economic contexts (22.5%)
- AO3 Analyse issues and evidence, showing an understanding of their impact on economic agents (28.8%)
- AO4 Evaluate economic arguments and use appropriate evidence to support informed judgements (30%)

Course Requirements

To follow the Economics course, students need to have achieved at least a grade 6 in IGCSE English Language

In addition, because the subject is based on developing quantitative skills, a grade 6 in IGCSE Mathematics is required.

While not essential, it would be advantageous for students to have studied Business or Economics at GCSE, as this provides a strong foundation for the course.

Career Prospects

Studying Economics will help students develop transferable skills that will prepare them for studying at university or moving into the world of work. These include skills in data interpretation and essay writing.

Suitable higher education courses include economics degrees or degrees in applied economics such as environmental economics, labour economics, public sector economics or monetary economics. Students may also choose to study business economics, econometrics or a business and management degree.

Economists are employed in a variety of settings in both the public and private sectors, including the Civil Service, other government departments and think tanks, banks, consultancies and not for profit organisations. Other careers include chartered accountant, actuary and quantity surveyor.



International Advanced Level English Literature

Pearson Edexcel International Advanced Level in English Literature (YET01)

Course Details

A Level English Literature is a comprehensive and rewarding course that encourages students to explore and analyse a wide range of literary texts from different time periods and genres. This course aims to develop critical thinking, analytical, and communication skills.

The qualification consists of four externally-examined unites.

Year 12

Unit 1: Post-2000 Poetry and Prose (2 hour written examination – 50 marks)
Unit 2: Drama (2 hour written examination – 50 marks)

Unit 1 Content Overview:

In this unit students will study post-2000 poetry and prose fiction. Students will study a selection of poems and consider and compare the choices made and the issues presented by modern-day poets. Students will develop knowledge of poetic form, content and meaning and learn to make connections between poems. In studying prose fiction, it is the writers' use of narrative that should be taught alongside the critical appreciation of the text and consideration of any contextual influences on the text.

Unit 1 Assessment Overview:

Unit 1 will be an open book examination.
Section A: Students will answer one essay question from a choice of two prescribed poems. The essay questions will be comparative covering one named poem and a free choice of a second poem from the pre-assigned list. 25 marks available are assessed on AO1, AO2 and AO4. Section B: Students will answer one essay question from a choice of two on their chosen prose fiction text. 25 marks available are assessed on AO1, AO2 and AO3.

Unit 2 Content Overview:

Students will study one pre-1900 and one post-1900 drama text. They will explore the use of literary and dramatic devices and the shaping of meanings in their chosen drama texts. Teaching and wider reading should address the significance and influence of contextual factors and engage with different interpretations of the chosen drama texts.

Unit 2 Assessment Overview:

Unit 2 will be an open book examination. Section A: Students will answer one essay question from a choice of two on their chose pre-1900 drama text. 25 marks available are assessed on AO1, AO2, AO3 and AO5.

Section B: Students will answer one essay question from a choice of two on their chose post-1900 drama text. 25 marks available are assessed on AO1, AO2, AO3 and AO5.

Year 13

Unit 1: Post-2000 Poetry and Prose (2 hour written examination – 50 marks) Unit 2: Drama (2 hour written examination – 50 marks)

Unit 3 Content Overview:

In this unit students will develop the skills to respond to post-1900 unseen poetry and their responses will be informed by the skills they have previously developed in relation to the study of poetry. Students will also build on the knowledge of prose fiction to study two thematic prose texts and learn to make connections between these texts. Teaching and wider reading should address the significance and influence of contextual factors of the chosen texts.

Unit 3 Assessment Overview:

Unit 3 will be an open book examination.

Section A: Students will answer one essay question on a post-1900 unseen poem.

20 marks available are assessed on AO1 and AO2.

Section B: Students will answer one comparative essay question, from a choice of two, on their two chosen texts from their chosen theme.

30 marks available are assessed on AO1, AO2, AO3 and AO4.

Unit 4 Content Overview:

Students will explore one text by Shakespeare. They will explore the use of literary and dramatic devices and the shaping of meaning in their chosen text. Teaching and wider reading should address the significance and influence of contextual factors and engage with different interpretations of chosen text. Students will also study poems from a specified poetry movement. They will use poetry already developed to further gain a deeper understanding of poetic style and meaning. Teaching and wider reading should address the significance and influence of contextual factors and engage with different interpretations of chosen poetry.

Unit 4 Assessment Overview:

Unit 4 will be an open book examination.

Section A: Students will answer one essay question from a choice of two on their chosen text.

25 marks available are assessed on AO1, AO2, AO3 and AO5. Section B: Students will answer one essay question from a choice of two on their chosen movement.

25 marks available are assessed on AO1, AO2, AO3 and AO5.

Assessment Objectives:

AO1: Articulate informed, personal and creative responses to literary texts, using associated concepts and terminology, and coherent, accurate written expression.

AO2: Analyse ways in which meanings are shaped in literary texts.

AO3: Demonstrate understanding of the significance and influence of the contexts in which literary texts are written and received.

AO4: Explore connections across literary texts.

AO5: Explore literary texts informed by different interpretations.

Course Requirements

Students require a minimum of Grade 7 at iGCSE English Literature and English Language,.

Career Prospects

Studying a Level English Literature can open a variety of career prospects and opportunities for students. Literature equips students with valuable skills that are highly transferable across many different career paths.





International Advanced Level French

Pearson Edexcel International Advanced Level in French (YFR01)

Course Details

The French course has been developed to inspire all students who have an appreciation of the language and culture of the French-speaking world. It is a motivating course of study that will enable students to develop an advanced level knowledge and understanding of the French language, the culture of France and other Francophone countries, as well as practical and valuable language and transferable study skills.

The qualification is designed to enable students to develop the ability to understand a wide variety of complex texts and spoken language, write well-structured texts and speak fluently and spontaneously on a range of topics. Students also develop the skills necessary for further study or employment, either in French-speaking countries or where French is used as the main medium of communication for business and commerce as well as an understanding of the nature of language in different cultural contexts in order to build up competence in communication.

The French course will equip students with transferable skills such as autonomy, resourcefulness, creativity, critical and analytical thinking, and linguistic, cultural and cognitive flexibility that will enable them to proceed to further study or to employment.

Year 12

Unit 1: Spoken expression and response and Unit 2: Understanding and written response

Content Overview:

Unit 1 and 2

Students will develop their speaking, listening, reading and writing skills in French, in relation to the four general topic areas (GTAs): 1) Youth matters, 2) Lifestyle, health and fitness, 3) Environment and travel, 4) Education and employment

Assessment Overview:

Unit 1: Spoken expression and response Section A – Spoken Response Section B - Discussion 40 marks 8-10 minutes 30% of IAS, 15% of IAL Unit 4: Research, understanding and written response Section A - Listening, 20 marks Section B - Reading & Grammar, 30 marks Section C - Writing, 40 marks 90 marks total 2 hours 30 minutes 70% of IA2, 35% of IAL

Assessment Objectives:

AO1 - Understand and respond, in speech and writing, to spoken language.

AO2 - Understand and respond, in speech and writing, to written language.

AO3 - Show knowledge of and apply accurately the grammar and syntax prescribed in the specification.

Year 13

Unit 3: Spoken expression and response and Unit 4: Research, understanding and written response

Content Overview:

Unit 3

Students will develop their presentation and debating skills in French, by presenting and defending their own views on their chosen issue followed by a discussion of at least two further issues chosen by the teacher/examiner from any of the IAL general topic areas (GTAs).

Unit 4

Students will develop their listening, reading and writing skills in French. They will develop their ability to listen and respond in French, while learning about the seven general topic areas (GTAs): 1) Youth matters, 2) Lifestyle, health and fitness, 3) Environment and travel, 4) Education and employment, 5) Technology in the French-speaking world, 6) Society in the French-speaking world, 7) Ethics in the French-speaking world.

Students will also develop their ability to write in French by researching and studying one of the following: a History or Geography topic relating to a French speaking country or region, a French literary text or a film in French.

Assessment Overview:

Unit 3: Spoken expression and response 40 marks 11-13 minutes, 30% of IA2, 15% of IAL Unit 4: Research, understanding and written response Section A - Listening, 20 marks Section B - Reading & Grammar, 30 marks Section C - Writing, 40 marks 90 marks total 2 hours 30 minutes 70% of IA2, 35% of IAL

Assessment Objectives:

- AO1 Understand and respond, in speech and writing, to spoken language.
- AO2 Understand and respond, in speech and writing, to written language.
- AO3 Show knowledge of and apply accurately the grammar and syntax prescribed in the specification.
- AO4 Respond critically to themes and ideas from selected topics, literary texts or films.

Course Requirements

To follow the course, students must achieve a minimum of Grade 7 in French at GCSE. It is important that students have a good foundation in the language and have reviewed the course content prior to selecting this course.

Career Prospects

Studying a Modern Foreign Language offers the potential to work and study abroad as well as a wealth of career opportunities. These include, but are not limited to, business, marketing, education, journalism, and translation. A Level French combines well with all other subjects and offers a range of transferrable skills, such as communication, critical-thinking, and intercultural competence, that would be useful in a multitude of professions.



International Advanced Level Geography

Pearson Edexcel International Advanced Level in Geography (YGE01)

Course Details

The International Advanced Level offers units that allow a balance between students' own particular physical, human and environmental interests and key geographical topics that provide them with the knowledge, understanding and skills for further study at higher education or for employment. The course is designed to extend learners' knowledge by broadening and deepening skills, for example learners will:

- Cognitive Use enquiry and geographical skills, including quantitative skills, to solve problems related to geography
 Intrapersonal Plan, develop and apply own learning of the real world through fieldwork
- Interpersonal Use verbal and non-verbal communication skills in developing their awareness of geographical concepts and issues

Assessment Objectives

AO1 (40%) Demonstrate knowledge and understanding of places, environments, concepts, processes, interactions and change, at a variety of scales

AO2 (40%) Apply knowledge and understanding in different contexts to interpret, analyse and evaluate geographical information and issues

AO3 (20%) Use a variety of relevant quantitative, qualitative, research and fieldwork skills to: • investigate geographical questions and issues • interpret, analyse and evaluate data and evidence • construct arguments and draw conclusions

Year 12

Unit 1: Global Challenges and Unit 2: Geographical Investigations

Content Overview:

Unit 1 provides students with the opportunity to investigate key global issues facing people in a range of countries at different levels of development. The Unit is divided into two topics: World at Risk is focused on physical geography and people-environment interactions, whereas Going Global is human geography in focus.

Unit 2 focuses on Crowded Coasts and Urban Problems, Planning and Regeneration. Students will learn how to carry out fieldwork and research to approach a geographical investigation, and then select either Crowded Coasts or Urban Problems to complete their own investigation.



Year 13

Unit 3: Contested Planet and Unit 4: Researching Geography

Content Overview:

Unit 3 has two compulsory topics – A1: Atmosphere and Weather Systems and A2: Biodiversity Under Threat. These topics focus on physical processes and how these processes generate patterns and problems in the natural environment. Issues of managing weather hazards and managing biodiversity loss are also considered. Two further topics are chosen Topic B1: Energy Security and Topic C2: Bridging the Development Gap can be studied.

Unit 4 is designed to allow students and centres to specialise in a topic that reflects their expertise and their interest. It cultivates the skills of independent learning and research in a manner that is both excellent preparation for higher education but also an important skillset in its own right. Students must select and study one of the following research options: • 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.

Assessment Overview:

- Unit 1: External assessment: written examination Total marks: 90 Weighting: 30% of the total IAL marks Examination time: 1h 45m
- Unit 2: External assessment: written examination Total marks: 60 Weighting: 20% of the total IAL marks Examination time: 1h 30m
- Unit 3: External assessment: written examination Total marks: 90 Weighting: 30% of the total IAL marks Examination time: 2
- Unit 4: External assessment: written examination Total marks: 60 Weighting: 20% of the total IAL marks Examination time: 1h 30m

Course Requirements

To follow the Geography course, students need to have achieved at least a grade 6 in IGCSE English Language

In addition, because the subject requires developing quantitative skills, a grade 6 in IGCSE Mathematics is required.

While not essential, it would be advantageous for students to have studied Geography at GCSE, as this provides a strong foundation for the course.

Career Prospects

Geography provides you with a wealth of transferable skills that enables you to flourish in a wide range of professions including: Advertising, Accounting, Environmental Sustainability, Renewable Technologies, Surveying, Marketing, Non Governmental Organisations, Data Analyst, Cartographer, Coastal Engineer, Flood Protection Manager, Travel, and Tourism industries.



International Advanced Level History

Pearson Edexcel International Advanced Level in History (YHI01)

Course Details

The Pearson Edexcel International Advanced Subsidiary in History are modular qualifications. The Advanced Subsidiary can be claimed on completion of the International Advanced Subsidiary (IAS) units. The International Advanced Level can be claimed on completion of all the units (IAS and IA2 units)

The qualification consists of four externally examined units: the two IAS units (Unit 1 and 2) and two IA2 units (Unit 3 and 4). Students wishing to take the International Advanced Level must, therefore, complete all four units. All units are essay-based Assessment examinations.

Year 12

Unit 1: Germany, 1918–45 Unit 2: Russia, 1917–91: From Lenin to Yeltsin

Unit1: Content Overview:

Germany between the end of the First World War and the end of the Second World War. These events had a devastating effect on 20th-century Europe and throughout the modern world. Students will gain an in-depth understanding of revolutionary change in Germany in 1918–19, the emergence of a functioning democracy and its transformation into a repressive tyranny, which was to threaten the peace of the world and cause misery to millions.

Assessment Overview:

Students must answer two 25-mark essay questions from a choice of four. Essay questions assess understanding of the period in depth (AO1) and the ability to analyse and evaluate historical interpretations (AO3).

Unit2: Content overview

Students will learn about the key political, social and economic features of Communist rule in Russia during the 20th century, an era that saw its authority and influence rise to the status of a superpower, its decline later in the century. The focus of study is on developments and changes over a broad timescale, 1917–91

Asseesment overview

wo questions: one from Section A and one from Section B. A source booklet is provided for Section A. Section A comprises one compulsory question in two parts, which assesses the ability to analyse and evaluate two sources (AO2). Section B comprises a choice of three essays, which assess understanding of the period in depth (AO1).

Year 13

Unit 3: Civil Rights & Race Relations in the USA, 1865–2009 Unit 4: Name The World Divided: Superpower Relations, 1943–90

Content Overview:

Unit 3: the changing pattern of race relations between black and white Americans over a period that began with millions of black Americans in slavery and ended with Barack Obama as President.

Assessment Overview:

Students answer two questions: one from Section A one from Section B. A source booklet is provided for Section A. Section A comprises one compulsory essay, which assesses source analysis and evaluation skills (AO2). Section B comprises a choice of two essays, which assess the ability to evaluate the significance of historical explanations of the period in breadth (AO1)

Content Overview

Unit 4:

This option contains a study in depth of historical interpretations on a broad question, namely the reasons for the outbreak and development of the Cold War in the years 1943–53. This is contextualised by, and overlaps with, a study of superpower relations (USA, USSR and China) in the years 1953–90. The two main themes are confrontation and the threat of war on the one hand, and Détente and the resolution of conflict on the other.

Assessment Overview

Two questions: one from Section A and one from Section B. A source booklet is provided for Section A. Section A comprises one compulsory question, which assesses the ability to evaluate contrasting interpretations of the period studied (AO1) and (AO3). Section B comprises a choice of two essays, which assess understanding of the period in depth (AO1).

Course requirements

To follow the History course, students need to have achieved at least a grade 6 in IGCSE English Language

While not essential, it would be advantageous for students to have studied History at GCSE, as this provides a strong foundation for the course.

Careers

History is useful for a number of careers, including teaching, librarianship, banking and commerce, the law, publishing, museums and art galleries and a wide variety of social work.

International Advanced Level Mathematics

Pearson Edexcel International Advanced Level in Mathematics (YMA01)

Course Details

This qualification aims to equip students with a deep understanding of mathematics and mathematical processes, fostering confidence and enjoyment while providing a strong foundation for further study. Through this program, students will extend their range of mathematical skills and techniques and develop an appreciation for the coherence and progression of mathematics, recognising how different areas of the subject are connected. Students will also learn how to apply mathematics to other fields of study, recognizing its relevance to the world of work and society in general.

Edexcel International Advanced Subsidiary in Mathematics and Advanced Level in Mathematics are modular qualifications. The AS Level and A Level qualifications can be claimed on completion of the required units

Assessment Overview:

3 exams are completed at the end of Year 12

3 exams are completed at the end of Year 13

Each unit:

- is externally assessed
- has a written examination of 1 hour and 30 minutes
- •75 marks

Assessment Objectives:

Unit	IAS weighting	IAL weighting
P1	331/3 %	16¾ %
P2	331/3 %	16¾ %
P3	NA	16¾ %
P4	NA	16¾ %
Option 1	331/3 %	16¾ %
Option 2	331/3 %	16¾ %
Option 2	331/3 %	16¾ %



Year 12 (XMA01)	Year 13 (YMA01)	
Students study 3 units. P1, P2 and one from S1, M1 or D1	Students study 3 units. P3, P4 and one from S1, M1 or D1	
Content Overview:	Content Overview:	
Unit P1: Pure Mathematics 1 - Algebra and functions; coordinate geometry in the (x,y); trigonometry; differentiation; integration.	P3: Pure Mathematics 3- Algebra and functions; trigonometry; exponentials and logarithms; differentiation; integration; numerical methods.	
Unit P2: Pure Mathematics 2 - Proof; algebra and functions; coordinate geometry in the (x, y) plane; sequences and series; exponentials and logarithms; trigonometry; differentiation; integration.	P4: Pure Mathematics 4 - Proof; algebra and functions; coordinate geometry in the (x, y) plane; binomial expansion; differentiation; integration; vectors.	
Unit S1, M1, or D1 (See below)	Unit S1, S2, M1, M2 or D1 (See below)	

Students complete one of the following option units in Year 12 and another in Year 13

Statistics 1 - Mathematical models in probability and statistics; representation and summary of data; probability; correlation and regression; discrete random variables; discrete distributions; the Normal distribution.

Statistics 2 - The Binomial and Poisson distributions; continuous random variables; continuous distributions; samples; hypothesis tests.

Mechanics 1 - 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.

Mechanics 2 - Kinematics of a particle moving in a straight line or plane; centres of mass; work and energy; collisions; statics of rigid bodies.

Decision 1 - Algorithms; algorithms on graphs; algorithms on graphs II; critical path analysis; linear programming.

Course Requirements

Students require a minimum of a grade 7 at GCSE or IGCSE to study IA Level Maths.

Career Prospects

Career prospects for those who have studied A Level Mathematics are very promising. Many careers require a strong mathematical background, and A Level Maths helps prepare students for a wide range of industries including Engineering, Finance, Business, Technology and Education.

International Advanced Level Further Mathematics

Pearson Edexcel International Advanced Level in Further Mathematics (YFM01)

Course Details

Studying Further Mathematics at A Level offers students a transformative academic experience that transcends conventional mathematical understanding. This rigorous program delves into advanced mathematical concepts, fostering analytical thinking and problem-solving skills essential for future success in STEM fields. This course not only enriches one's quantitative abilities but also cultivates a deep appreciation for the elegance and coherence of mathematical structures.

Further Mathematics is a gateway to unlocking doors to competitive universities and careers. Emphasizing both breadth and depth of mathematical knowledge, this course empowers students to tackle complex challenges, equipping them with the skills needed to excel in a rapidly evolving global landscape.

Assessment Overview:

3 exams are completed at the end of Year 12

3 exams are completed at the end of Year 13

Each unit:

- is externally assessed
- has a written examination of 1 hour and 30 minutes
- •75 marks

Assessment Objectives:

Unit	IAS weighting	IAL weighting
FP1	331/3 %	16¾ %
FP2 or FP3	331/3 %	16¾ %
Option 1	331/3 %	16¾ %
Option 2	331/3 %	16¾ %
Option 3	331/3 %	16¾ %
Option 4	331/3 %	16¾ %

Students who are awarded certificates in both IA Level Mathematics and IA Level Further Mathematics must use unit results from 12 different units, i.e. once a unit result has been used to cash in for a qualification, it cannot be re-used to cash in for another qualification.

Content Overview:

Year 12 (XFM01)

3 Units covered in Year 12

FP1

2 of the following units FP2, FP3, M1, M2, M3, S1, S2, S3, D1 (see below) Content Overview:

Year 13 (YFM01)

3 Units covered in Year 13

Either FP2 or FP3 2 of the following units FP2, FP3, M1, M2, M3, S1, S2, S3, D1 (see below)

FP1: Further Pure Mathematics 1 - Complex numbers; roots of quadratic equations; numerical solution of equations; coordinate systems; matrix algebra; transformations using matrices; series; proof.

FP2: Further Pure Mathematics 2 - Inequalities; series; further complex numbers; first order differential equations; second order differential equations; Maclaurin and Taylor series; Polar coordinates.

FP3: Further Pure Mathematics 3 - Hyperbolic functions; further coordinate systems; differentiation; integration; vectors; further matrix algebra.

Statistics 1 - Mathematical models in probability and statistics; representation and summary of data; probability; correlation and regression; discrete random variables; discrete distributions; the Normal distribution.

Statistics 2 - The Binomial and Poisson distributions; continuous random variables; continuous distributions; samples; hypothesis tests.

Mechanics 1 - 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.

Mechanics 2 - Kinematics of a particle moving in a straight line or plane; centres of mass; work and energy; collisions; statics of rigid bodies.

Decision 1 - Algorithms; algorithms on graphs; algorithms on graphs II; critical path analysis; linear programming.

Course Requirements

Students require a minimum of a grade 8/9 at GCSE or IGCSE to study IFurther Maths.

Career Prospects

Studying Further Mathematics unlocks a realm of elite career prospects. Whether venturing into engineering, computer science, finance, or research, the analytical precision cultivated in this advanced program positions graduates as coveted assets. With industries increasingly reliant on mathematical acumen, Further Mathematics students excel in roles ranging from cutting-edge technology to finance, showcasing adaptability and problem-solving prowess.

International Advanced Level Physics

Pearson Edexcel International Advanced Level (YPH11)

Course Details

This course is suited to students who enjoy problem solving, researching and analysis. It will provide students with the prerequisite knowledge and skills needed to study physics-based degrees at university. Such degrees include Astrophysics, Biophysics, Architecture and Engineering. A strong mathematical ability is a requirement as there are many calculations and equations within the A Level. The A Level Physics course is designed to encourage students to apply their knowledge and understanding of physics to situations they have not seen before. Good scientific practice and critical thinking skills are also central to the course.

Year 12 (YPH11)

Unit 1: Mechanics and Materials Unit 2: Waves and Electricity Unit 3: Practical Skills in Physics I

Content Overview Unit 1 and 2:

- Mechanics
- Materials
- Waves and Particle Nature of Light
- Electric Circuits

Content Overview Unit 1 and 2:

Students are expected to develop experimental skills, and a knowledge and understanding of experimental techniques, by carrying out a range of practical experiments and investigations while they study Units 1 and 2. This unit will assess candidates' knowledge and understanding of experimental procedures and techniques that were developed in Units 1 and 2.

Assessment Overview: Unit 1 and 2	Assessment Overview: Unit 3
Externally assessed Written examination: 1 hour and 30 minutes 80 marks 40% of total IA2 20% of total IAL	Externally assessed Written examination: 1 hour and 20 minutes 50 marks 20% of total IA2 10% of total IAL

Assessment Objectives:

AO1: Demonstrate knowledge and understanding of science. 34-36%

AO2: (a) Application of knowledge and understanding of science in familiar and unfamiliar contexts. 34-36% (b) Analysis and evaluation of scientific information to make judgments and reach conclusions. 9-11% AO3: Experimental skills in science, including analysis and evaluation of data and methods. 20%

Year 13 (YPH11)

Unit 4: Further Mechanics, Fields and Particles
Unit 5: Thermodynamics, Radiation, Oscillations and Cosmology
Unit 6: Practical Skills in Physics II

Content Overview Unit 4 and 5:

- Further Mechanics
- Electric and Magnetic Fields
- Nuclear and Particle Physics
- Thermodynamics
- Nuclear Decay
- Oscillations
- Astrophysics and Cosmology

Content Overview Unit 6

Students are expected to further develop the experimental skills and the knowledge and understanding of experimental techniques that they acquired in Units 1 and 2 by carrying out a range of practical experiments and investigations while they study Units 4 and 5. This unit will assess candidates' knowledge and understanding of the experimental procedures and techniques that were developed in Units 4 and 5.

Assessment Overview: Unit 4 and 5	Assessment Overview: Unit 6
Externally assessed	Externally assessed
Written examination: 1 hour and 45 minutes	Written examination: 1 hour and 20 minutes
90 marks	50 marks
40% of total IA2 20% of total IAL	20% of total IA2 10% of total IAL

Assessment Objectives:

AO1: Demonstrate knowledge and understanding of science. 29-31%

AO2: (a) Application of knowledge and understanding of science in familiar and unfamiliar contexts. 33-36%

(b) Analysis and evaluation of scientific information to make judgments and reach conclusions. 14-16%

AO3: Experimental skills in science, including analysis and evaluation of data and methods. 20%

Course Requirements

To follow the Physics course you need to have achieved at least a 7 in IGCSE physics and 6 or above in both IGCSE biology and IGCSE chemistry. Students that have studied IGCSE Double Award Science should have achieved at least a 7-7.

In addition, because the subject is based on developing quantitative skills, **a Grade 7 or higher at IGCSE mathematics** is required.

Career Prospects

Studying Physics IAL will put students in an excellent position to progress to university courses in Physics, Engineering, Medicine, Finance, Business, Mathematics, Law, Geology and many more. Physics gives students an opportunity to view the world around them from a different perspective - one that can spark a lifetime of study.

International Advanced Level Politics*

Please note, this is a proposed new subject and we are awaiting confirmation from examination boards to be able to run

Pearson Edexcel A Level in Politics (9PL0)

Course details

The Pearson Edexcel A Level in Politics offers an engaging and contemporary study of how political systems operate in the UK and beyond.

Students explore the dynamic relationship between government, citizens and political ideas, developing analytical, evaluative and argumentative skills valued by universities and employers alike.

The course is divided into three externally-examined components, all sat in Year 13:

Course details

Component 1 - UK Politics and Core Political Ideas

Democracy and participation, political parties, electoral systems, voting behaviour, the media, and core ideologies (conservatism, liberalism, socialism).

Component 2: UK Government and Non-Core Political Ideas – examines the constitution, parliament, the prime minister and cabinet, and relations between the branches of government, plus one optional ideology (e.g. feminism, nationalism, anarchism).

Component 3: Comparative Politics (USA or Global Politics) – students study either the government and politics of the USA or the key themes of global politics such as power, sovereignty, global governance, and regionalism.

Year 12

Unit 1: UK Politics and Core Political Ideas

Content Overview:

Students examine how people participate in politics, how power is distributed, and how key ideologies shape political systems. Topics include democracy and participation, political parties, and electoral systems.

Assessment Overview:

Two essays and one source-based question assessing understanding of political participation and the ability to evaluate political ideas (AO1, AO2, AO3).

Year 13

Unit 2: UK Government and Non-Core Political Ideas

Content Overview:

Students study the UK constitution, parliament, prime minister, and judiciary, analysing how power is exercised and held to account. They also explore an additional ideology such as feminism or nationalism.

Assessment Overview:

Two essay questions and one source-based question assessing understanding of government processes and political thought (AO1, AO2, AO3).

Unit 3: Comparative Politics – USA or Global

Content Overview:

Students choose between studying the US political system (constitution, Congress, presidency, Supreme Court, civil rights) or global politics (sovereignty, globalisation, human rights, and the environment).

Assessment Overview:

Short and extended essay questions testing comparison and evaluation across political systems (AO1, AO2, AO3).

Course Requirements

To study A Level Politics, students are expected to have achieved at least a grade 6 in GCSE English Language.

A background in History or Geography is advantageous but not required. Studying Politics in combined with History can be an advatage.

Careers

Politics develops skills in analysis, argumentation, and evaluation—ideal for careers in law, diplomacy, journalism, public policy, international relations, teaching, and business leadership.

Graduates often pursue degrees in Politics, International Relations, Law, PPE, or Economics.

International Advanced Level Sociology*

Cambridge International AS & A Level Sociology (9699)

Please note, this is a proposed new subject and we are awaiting confirmation from examination boards to be able to run

Course Details

The aims are to enable students to develop:

Knowledge and understanding of sociological terms, theories, methods and research findings An awareness of the range and limitations of sociological theory and the ability to compare and contrast different theoretical perspectives

An appreciation and understanding of individual, social and cultural diversity, and of continuity and change in social life

An understanding of sociological research methods, including issues concerned with the planning, implementation and evaluation of research enquiry and the collection, analysis and interpretation of data Improved skills of communication, interpretation, analysis and evaluation Skills for further study

Year 12

Paper 1 – Socialisation, Identity and Methods of Research Paper 2 – The Family

Content Overview:

The process of learning and socialisation Social control, conformity and resistance Social identity and change Types of data, methods and research design Approaches to sociological research Research issue Perspectives on the role of the family Diversity and social change Gender equality and experiences of family life Age and family life

Assessment Overview: Unit 1

Socialisation, Identity and Methods of Research

1 hour 30 minutes 60 marks

Candidates answer four questions.
Section A: three compulsory questions
Section B: one essay (26 marks) from a choice of two
Externally assessed
50% of the AS Level
25% of the A Level

Assessment Overview: Unit 2

The Family

1 hour 30 minutes 60 marks

Candidates answer four questions.
Section A: three compulsory questions
Section B: one essay (26 marks) from a choice of two
Externally assessed
50% of the AS Level
25% of the A Level

Assessment Objectives:

AO1 Demonstrate knowledge and understanding of scientific ideas, processes, techniques and procedures 35-40%.

AO2 Apply knowledge and understanding of scientific ideas, processes, techniques and procedures 30-35%:

- in a theoretical context
- in a practical context
- when handling qualitative data
- when handling quantitative data

AO3 Analyse, interpret and evaluate scientific information, ideas and evidence, including in relation to issues, to: make judgements and reach conclusions; develop and refine practical design and procedures. 30-35%

Year 13

Paper 3 – Education Paper 4 – Globalisation, Media and Religion

Content Overview:

Theories about the role of education Education and social mobility Influences on the curriculum Intelligence and educational attainment Social class and educational attainment Ethnicity and educational attainment Gender and educational attainment Perspectives on globalisation Globalisation and identity Globalisation, power and politics Globalisation, poverty and inequalities Globalisation and migration Globalisation and crime

Traditional media and the new media
Theories of the media and influences on media content
The impact of the new media
Media representations of class, gender, ethnicity, and age groups
Different models of media effects
The impact of the media on behaviour
Religion and society
Religion and social order
Religion as a source of social change
The secularisation debate
Gender, feminism and religion
Religion and post-modernity

Assessment Overview: Unit 3

Education

1 hour 15 minutes 50 marks

Candidates answer four compulsory questions. Question 4 is an essay (26 marks).

Externally assessed 20% of the A Level

Assessment Overview: Unit 4

Globalisation, Media and Religion 1 hour 45 minutes 70 marks

Candidates answer two essay questions (35 marks each).

Section A: Globalisation Section B: Media

Section C: Religion

Each section has two essay questions. Candidates select one question from two different sections.

Externally assessed 30% of the A Level

Course Requirements:

To follow this course, students are required to achieve a minimum grade of 6 at GCSE English Language.

In addition, because the subject is based on developing quantitative skills, a grade 6 in IGCSE Mathematics is required.

Career Prospects:

Studying sociology at A level opens the door to a wide range of career paths, as it develops critical thinking, research, and analytical skills that are highly valued in many fields. Students often progress into careers linked to social sciences, such as criminology, psychology, social work, and education, as well as roles in law, journalism, politics, and human resources. The subject also provides a strong foundation for working in research, marketing, and business, where understanding people and society is key. Ultimately, sociology equips students with the ability to interpret social trends and human behaviour, making it a versatile subject that can lead to both academic and professional opportunities

International Advanced Level Psychology

Pearson Edexcel International Advanced Level - YPS01

Course Details

Psychology is the scientific study of human behaviour: why do we think, feel, and behave the way we do? How should psychologists conduct research that is scientific, ethical and has practical applications? This course aims to encourage an interest in and appreciation of psychology through an exploration of the ways in which psychology is conducted.

The aims and objectives of these qualifications are to enable students to:

- develop essential knowledge and understanding of different areas of psychology and how they relate to each other
- develop and demonstrate a deep appreciation of the skills in using scientific methods, knowledge and understanding of scientific methods
- develop competence and confidence in using a variety of practical, mathematical and problem-solving skills
- develop their interest in and enthusiasm for psychology, including developing an interest in further international study and careers associated with psychology
- appreciate how society makes decisions about scientific issues and how psychology contributes to the success of the economy and society.

Year 12

Unit 1: Social and cognitive psychology
Unit 2: Biological psychology, learning theories and development

Content Overview:

Topic A: Social psychology Topic C: Biological psychology

Topic B: Cognitive psychology

Topic D: Learning theories and development

Assessment Overview: Unit 1

The assessment is 1 hour and 30 minutes. Candidates must answer all questions from three

Section A: Social psychology, totals 26 marks and comprises short-answer questions and one eightmark extended open-response question.
Section B: Cognitive psychology, totals 26 marks and comprises short-answer questions and one eightmark extended open-response question.
Section C: comprises one 12-mark extended open-response question on either social or cognitive psychology.

Assessment Overview: Unit 2

The assessment is 2 hours. Candidates must answer all questions from three sections. Section A: Biological psychology totals 34 marks and comprises short-answer questions and one eight-mark extended open-response question. Section B: Learning theories and development, totals 34 marks and comprises short-answer questions and one eight-mark extended open-response question. Section C: comprises one 12-mark and one 16-mark extended open-response question. The 12-mark question covers either biological psychology or learning theories and development and the 16-mark question covers both biological psychology, and learning theories and development

Assessment Objectives:

AO1 Demonstrate knowledge and understanding of scientific ideas, processes, techniques and procedures 35-40%.

AO2 Apply knowledge and understanding of scientific ideas, processes, techniques and procedures 30-35%:

- in a theoretical context
- in a practical context
- when handling qualitative data
- when handling quantitative data

AO3 Analyse, interpret and evaluate scientific information, ideas and evidence, including in relation to issues, to: make judgements and reach conclusions; develop and refine practical design and procedures. 30-35%

Year 13

Unit 3: Applications of psychology Unit 4: Clinical psychology and psychological skills

Content Overview:

Topic E: Developmental psychology Optional topics (students must study one of the following topics): Topic F: Criminological psychology

Topic G: Health psychology Topic H: Clinical psychology Topic I: Psychological skills

Assessment Overview: Unit 3

The assessment is 1 hour and 30 minutes. Candidates must answer all questions from Section A and all questions from a choice of two topic areas in Section B. Section A: Developmental psychology, totals 32 marks and comprises short-answer questions and two eight-mark extended open response questions. One eight-mark question focuses on developmental psychology and the other is an eight-mark synoptic question based on developmental psychology and issues from units 1 and 2. Section B: presents candidates with a choice of one from either criminological or health psychology, each section totals 32 marks and comprises short-answer questions and two eight-mark extended open-response questions.

Assessment Overview: Unit 4

The assessment is 2 hours. Candidates must answer all questions from five sections.

Section A: Clinical psychology, totals 32 marks and comprises short-answer questions.

Section B: Clinical psychology, comprises one 16-mark extended open-response question.

Section C: Psychological skills, totals 20 marks and comprises short-answer questions drawing on research methods from other topic areas.

Section D: Psychological skills, comprises one eightmark extended open-response question based on the analysis of a key question from other topic areas.

Section E: Psychological skills, comprises one 20-mark synoptic question based on issues and debates from other topic areas.

Assessment Objectives:

AO1 Demonstrate knowledge and understanding of scientific ideas, processes, techniques and procedures 30-35% AO2 Apply knowledge and understanding of scientific ideas, processes, techniques and procedures:

- in a theoretical context
- in a practical context
- when handling qualitative data
- when handling quantitative data 30-35%.

AO3 Analyse, interpret and evaluate scientific information, ideas and evidence, including in relation to issues, to: make judgements and reach conclusions develop and refine practical design and procedures 35-40%.

Course Requirements:

To follow this course, students are required to achieve a minimum grade of 6 at GCSE English Language.

In addition, because the subject is based on developing quantitative skills, a grade 6 in IGCSE Mathematics is required.

Career Prospects:

There are a wealth of careers in Psychology including, but not limited to counselling, social work and clinical psychology. This course offers a range of transferrable skills including cognitive, interpersonal and interpersonal skills that would be useful in a multitude of professions.

International Advanced Level Spanish

Pearson Edexcel International Advanced Level in Spanish (YSP01)

Course Details

The Spanish course has been developed to inspire all students who have an appreciation of the language and culture of the Spanish -speaking world. It is a motivating course of study that will enable students to develop an advanced level knowledge and understanding of the Spanish language, the culture of France and other Francophone countries, as well as practical and valuable language and transferable study skills.

The qualification is designed to enable students to develop the ability to understand a wide variety of complex texts and spoken language, write well-structured texts and speak fluently and spontaneously on a range of topics. Students also develop the skills necessary for further study or employment, either in Spanish-speaking countries or where Spanish is used as the main medium of communication for business and commerce as well as an understanding of the nature of language in different cultural contexts in order to build up competence in communication.

The Spanish course will equip students with transferable skills such as autonomy, resourcefulness, creativity, critical and analytical thinking, and linguistic, cultural and cognitive flexibility that will enable them to proceed to further study or to employment.

Year 12

Unit 1: Spoken expression and response and Unit 2: Understanding and written response

Content Overview:

Unit 1 and 2

Students will develop their speaking, listening, reading and writing skills in Spanish, in relation to the four general topic areas (GTAs): 1) Youth matters, 2) Lifestyle, health and fitness, 3) Environment and travel, 4) Education and employment

Assessment Overview:

Unit 1: Spoken expression and response
40 marks
8-10 minutes
30% of IAS, 15% of IAL

Unit 2: Understanding and written response
90 marks - Listening 20, Reading & Grammar 30, Writing
40
2 hours 30 minutes
70% of IAS, 35% of IAL

Assessment Objectives:

AO1 - Understand and respond, in speech and writing, to spoken language.

AO2 - Understand and respond, in speech and writing, to written language.

AO3 - Show knowledge of and apply accurately the grammar and syntax prescribed in the specification.

Year 13

Unit 3: Spoken expression and response and Unit 4: Research, understanding and written response

Content Overview:

Unit 3

Students will develop their presentation and debating skills in Spanish, by presenting and defending their own views on their chosen issue followed by a discussion of at least two further issues chosen by the teacher/examiner from any of the IAL general topic areas (GTAs).

Unit 4

Students will develop their listening, reading and writing skills in Spanish. They will develop their ability to listen and respond in Spanish, while learning about the seven general topic areas (GTAs): 1) Youth matters, 2) Lifestyle, health and fitness, 3) Environment and travel, 4) Education and employment, 5) Technology in the Spanish-speaking world, 6) Society in the Spanish-speaking world, 7) Ethics in the Spanish-speaking world.

Students will also develop their ability to write in Spanish by researching and studying one of the following: a History or Geography topic relating to a Spanish speaking country or region, a Spanish literary text or a film in Spanish.

Assessment Overview:

Unit 3: Spoken expression and response 40 marks 11-13 minutes, 30% of IA2, 15% of IAL Unit 4: Research, understanding and written response 90 marks - Listening 20, Reading & Grammar 30, Writing 40 2 hours 30 minutes 70% of IA2, 35% of IAL

Assessment Objectives:

AO1 - Understand and respond, in speech and writing, to spoken language.

AO2 - Understand and respond, in speech and writing, to written language.

AO3 - Show knowledge of and apply accurately the grammar and syntax prescribed in the specification.

AO4 - Respond critically to themes and ideas from selected topics, literary texts or films.

Course Requirements

To follow the course, students must achieve a minimum of Grade 7 in Spanish at GCSE. It is important that students have a good foundation in the language and have reviewed the course content prior to selecting this course.

Career Prospects

Studying a Modern Foreign Language offers the potential to work and study abroad as well as a wealth of career opportunities. These include, but are not limited to, business, marketing, education, journalism, and translation. A Level Spanish combines well with all other subjects and offers a range of transferrable skills, such as communication, critical-thinking, and intercultural competence, that would be useful in a multitude of professions.

A Level Art & Design

Pearson Edexcel Level 3 Advanced GCE in Art and Design (9AD0)

Course Details

The purposes of this qualification are to: define and assess achievement of the knowledge, skills and understanding that will be needed by students planning to progress to undergraduate study at UK higher education institutions, particularly (although not only) in the same subject area, and; set out a robust and internationally comparable post-16 academic course of study to develop that knowledge, skills and understanding.

All titles explore practical and critical/contextual work through a range of processes and media.

Art, Craft and Design (9AD0): through a broad-based course of study, developed through a range of 2D, 3D and time-based processes and media, drawn from disciplines from **at least two** of the other five endorsed titles in Component 1, with study of one or more disciplines in Component 2. Other titles include Fine Art, Graphic Communication, Textile Design, Three-dimensional Design, and Photography.

Year 12

Component 1 Title: Personal Investigation

Content Overview:

This component is weighted 60% of the total qualification.

This component incorporates three major elements: supporting studies, practical work and a personal study of a minimum 1000 words of continuous prose.

This component allows students opportunities to generate and develop ideas, research primary and contextual sources, record practical and written observations, experiment with media and processes, and refine ideas towards producing personal resolved outcome(s). This will require students to address each of the Assessment Objectives. Students must work within the *Art, Craft and Design* title.

Assessment Overview:

- Incorporates three major elements: supporting studies, practical work, and a personal study.
- Supporting studies and practical work will comprise a portfolio of development work and outcomes based on themes and ideas developed from personal starting points.
- The personal study will be evidenced through critical written communication showing contextual research and understanding in a minimum 1000 words of continuous prose, which may contain integrated images. The personal study comprises 12% of the total qualification and is marked out of 18.
- Work must cover all four Assessment Objectives and be marked using the assessment grid on page 33–35.
- Marks available: 90.

Year 13

Component 2: Externally Set Assignment

Content Overview:

This component is weighted 40% of the total qualification.

This component incorporates two major elements: preparatory studies and the 15-hour period of sustained focus.

This component allows students opportunities to generate and develop ideas, research primary and contextual sources, record practical and written observations, experiment with media and processes, and refine ideas towards producing personal resolved outcome(s) in response to an externally set theme.

This will require students to address each of the Assessment Objectives.

Students must continue to work within the same title as component 1.

Assessment Overview:

- Incorporates two major elements: preparatory studies and the 15-hour period of sustained focus.
- Preparatory studies will comprise a portfolio of practical and written development work based on the Externally Set Assignment.
- During the 15-hour period of sustained focus under examination conditions, students will produce final outcome(s) extending from their preparatory studies in response to the Externally Set Assignment.
- The Externally Set Assignment is released on 1 February and contains a theme and suggested starting points.
- Students have from 1 February until the commencement of the final 15–hour period of sustained focus to develop preparatory studies.
- The 15-hour period of sustained focus under examination conditions may take place over multiple sessions (a maximum of five, within three consecutive weeks).
- Work must cover all four Assessment Objectives and be marked using the assessment grid in the specification.
- Marks available: 72.

Course Requirements

Portfolio Submission: Prospective students are encouraged to submit a portfolio showcasing their creative work, which could include drawings, digital artwork, photography, or other visual arts projects. This helps assess interest and skill level.

Students would be expected to meet the general requirements of a Grade 6 in GCSE Art & Design including a minimum of Grade 4 at IGCSE Mathematics and English Language.

Career Prospects

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, and; employment in a related sector.

BTEC International Level 3 Art & Design

BTEC Level 3 360 Subsidiary Diploma in Art and Design

Course Details

The qualification is designed to support learners who are interested in learning about art, design and creative media practices alongside other fields of study, with a view to progressing to a wide range of higher education courses.

Year 12

Module A: Exploring and Developing Art and Design Skills | A1 - Skills Development

Content Overview:

This foundational year introduces students to core principles and essential skills. Art and design spans a broad range of specialisms and purposes, but all practitioners in the creative industries work to enrich or improve the world around us. Before entering the industry, creative practitioners need to explore and refine different interrelated art and design practices in order to develop technical and communication skills and build confidence for producing outcomes to meet a need or fulfil a purpose. Students have the option to work across a range of fields, including but not limited to:

- Image and mark
- Fashion/wearable
- Space and form
- Moving image and lens
- Experience (gaming, AR etc.)
- Usable product
- Text and Communication

Skills Development (270 GLH)

For A1: Skills Development, students will explore key fundamentals of art and design practice, learning how skills are integrated and connect to generate developed outcomes. Students will focus on the following objectives:

- Informing Ideas: Students learn to research, analyse, and interpret creative briefs to inform their ideas, focusing on audience needs and design purposes.
- Problem Solving: Develop techniques for idea generation, prototyping, testing, and iterating on creative solutions.
- Technical Skills: Practical training in graphic design software (e.g., Adobe Photoshop, Illustrator), focusing on image manipulation, layout, and composition.
- Professional Practice: Introduction to project management, time management, and safe studio practices.
- Communication: Techniques for presenting ideas and outcomes clearly and effectively, tailored to a target audience.

Assessment Overview:

For A1: Skills Development, the module is assessed through a number of assignments, based on portfolio and project submissions, emphasising skill acquisition and technical application. The work is assessed according to the following assessment objectives:

- A1.1 Explore and develop investigation skills for informing ideas
- A1.2 Explore and develop problem solving skills
- A1.3 Explore and develop creative technical skills
- A1.4 Explore and develop professional skills and behaviours
- A1.5 Explore and develop communication skills

Year 13

A2 - Responding to a Brief

Content Overview:

For A2: Responding to a brief, Pearson will set a Pearson Set Assignment that will have a vocational scenario and allow you to demonstrate the skills you have developed. In the art and design industry, creative practitioners respond to briefs from clients to produce creative work. Understanding client needs requires an ability to work within specific constraints to create work that meets their needs and the needs of an audience. By developing these skills, learners will appreciate how work is created for a purpose and how working within the constraints of briefs can pose challenges, but also opportunities.

Responding to a brief

Pearson will set a brief for the assessment unit as a Pearson Set Assignment. The brief will be broad and enable learners, working in any specialism, to produce work in relation to their personal interests. The work learners produce will consist of a body of development work and final outcome(s) in response to the brief. It should clearly show:

- Investigation into historical and contemporary work related to the brief.
- Contextual investigation into information related to the brief such as historical, social, economical, political, geographic, or cultural sources.
- Exploratory development of personal outcome(s) with experiments and review.
- Professional practice for managing the response to the brief.
- The outcome(s) in response to the brief using communication skills.

Assessment Overview:

The A2 Responding to a Brief is marked holistically against the common assessment criteria applied to all assessment units. As such, the portfolio should show evidence according to the following assessment objectives:

A2.1 Inform ideas in response to a brief - research, investigation and critical analysis skills used to interpret briefs and develop ideas for work, sourcing, interpreting and recording relevant information.

A2.2 Use problem solving to develop a response to a brief - application of ideas generation, experimentation, testing and review used to make considered choices.

A2.3 Use technical skills to develop a response to a brief – selection and application of media, materials, techniques and processes relevant to creative intentions.

A2.4 Use professional skills to develop a response to a brief – the use of professional skills and approaches used to manage and inform creative work.

A2.5 Use communication skills to develop a response to a brief – communication of meaning, purpose or function of work and final outcome in relation to intentions and audience, through the use of presentation methods, formats and conventions.

Course Requirements

Portfolio Submission: Prospective students are encouraged to submit a portfolio showcasing their creative work, which could include drawings, digital artwork, photography, or other visual arts projects. This helps assess interest and skill level.

Students would be expected to meet the general requirements of four 9-5 grades including a minimum of Grade 5 at IGCSE Mathematics and English Language.

Career Prospects

The BTEC International Level 3 in Art & Design provides a strong foundation for students pursuing creative careers and further education. Potential career paths include: Graphic design, Fashion Design and Textiles, Advertising and Marketing Designer, Fine Art, Interior Design and Architecture, Illustration, Photography, Animation, Game Design.

BTEC International Level 3 in Business

Pearson BTEC International Level 3 Subsidiary Diploma in Business

Course Details

Pearson BTEC International Level 3 Subsidiary Diploma in Business comprises of units that total 360 guided learning hours. Five units are studied across the course: two of which are mandatory units, and one unit is assessed using a Pearson Set Assignment. The course is the equivalent in size to one International A Level.

BTEC Business is a hands-on vocational qualification that allows students to understand the fundamentals of business organisations. The mandatory units included within the course give students an introduction to and understanding of business activity, management of resources, marketing and communication – all fundamental to the success of business organisations. The optional units to study will cover human resources, customer service and visual merchandising.

The course is different to many others as it is assessed 100% by completing coursework tasks, applying business knowledge to real business situations. All the tasks within units are internally assessed and then externally moderated. As a result, there are no external examinations, however, students must adhere to the internal deadlines set for each task to ensure their coursework is up to date.

Students will be awarded either Pass, Merit, Distinction for each unit. Students can achieve a Pass, Merit, Distinction or Distinction* at the end of the course.

Year 12 Units - equating to 180 GLH (guided learning hours)

Content Overview - Unit 1: Exploring Business (90 GLH) [Mandatory]

Internal assessment

Learners study the purposes, features, structures and operating environments of business organisations, and examine the link between innovation and business survival. In this unit learners will:

- A Explore the features of different business organisations and what makes them successful
- B Investigate how businesses are organised
- C Examine the environment in which business organisations operate.

Content Overview - Unit 2 Research and Plan a Marketing Campaign (90 GLH) [Mandatory] Internal set assignment

Learners develop an understanding of how marketing research is conducted in order to plan a marketing campaign. In this unit learners will:

- A Explore how different markets are researched using different models and tools
- B Explore approaches to product marketing nationally and internationally
- C Develop a plan for a marketing campaign for a new product.

Year 13 Units - equating to 180 GLH (guided learning hours)

Content Overview - Unit 8: Human Resources (60 GLH)

Internal assessment

Learners develop knowledge and skills in human resource planning and management. In this unit learners will:

- A Explore factors that can impact human resource planning in business
- B Examine methods of managing employee performance and how motivation impacts on business performance
- C Examine how effective recruitment and selection contribute to business success.

Content Overview - Unit 14: Investigating Customer Service (60 GLH)

Internal assessment

Learners will study how excellent customer service contributes to business success. The unit gives learners the opportunity to develop their customer service skills. In this unit learners will:

- A Explore how effective customer service contributes to business success
- B Investigate the methods used to improve customer service in a business
- C Demonstrate customer service skills in different situations, using appropriate behaviours to meet expectations.

Content Overview - Unit 16: Visual Merchandising (60 GLH)

Internal assessment

Learners study the practice and techniques used to visually promote the sale of products in retail outlets. In this unit learners will:

- A Explore how retail outlets apply visual merchandising and display techniques in line with legislation and safety considerations
- B Examine the psychological and technological merchandising techniques used to influence customers
- C Create a successful display for a retail outlet through the use of appropriate visual merchandising techniques.

Course Requirements

To follow this course, students you would be expected to meet the general requirements of four 9-5 grades including a minimum of Grade 5 at IGCSE Mathematics and English Language.

Career Prospects

BTEC International Level 3 in Business provides a route into the many diverse areas of business. These could include specialist areas such as marketing, finance, customer service or human resources, in large organisations or a role in small, local business.

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.

BTEC International Level 3 in Business

Pearson BTEC International Level 3 Diploma in Business

Course Details

Pearson BTEC International Level 3 Diploma in Business comprises of units that total 720 guided learning hours. Nine units are studied across the course: five of which are mandatory units, and two units are assessed using a Pearson Set Assignment. The course is the equivalent in size to two International A Levels.

BTEC Business is a hands-on vocational qualification that allows students to understand the fundamentals of business organisations. The mandatory units included within the course give students an introduction to and understanding of business activity, management of resources, marketing and communication, events management and business decision making – all fundamental to the success of business organisations. The optional units to study will cover human resources, customer service, visual merchandising and creative promotion.

The course is different to many others as it is assessed 100% by completing coursework tasks, applying business knowledge to real business situations. All the tasks within units are internally assessed and then externally moderated. As a result, there are no external examinations, however, students must adhere to the internal deadlines set for each task to ensure their coursework is up to date.

Students will be awarded either Pass, Merit, Distinction for each unit. Students can achieve a Pass, Merit, Distinction or Distinction* at the end of the course.

Year 12 Units - equating to 360 GLH (guided learning hours)

Content Overview - Unit 1: Exploring Business (90 GLH) [Mandatory]

Internal assessment

Learners study the purposes, features, structures and operating environments of business organisations, and examine the link between innovation and business survival. In this unit learners will:

- A Explore the features of different business organisations and what makes them successful
- B Investigate how businesses are organised
- C Examine the environment in which business organisations operate.

Content Overview - Unit 2 Research and Plan a Marketing Campaign (90 GLH) [Mandatory]

Internal set assignment

Learners develop an understanding of how marketing research is conducted in order to plan a marketing campaign. In this unit learners will:

- A Explore how different markets are researched using different models and tools
- B Explore approaches to product marketing nationally and internationally
- C Develop a plan for a marketing campaign for a new product.

Content Overview - Unit 3: Business Finance (90 GLH) [Mandatory]

Internal assessment

Learners develop the skills and knowledge required to analyse and interpret financial data, enabling them to assess the financial health of a business and suggest how its performance can be improved. In this unit learners will:

- A Explore types of business finance available at different stages in the growth of a business
- B Understand how financial planning tools can be used to analyse financial data and assess business risks
- C Understand how financial statements for a sole trader are prepared and used to analyse and evaluate business performance

Content Overview - Unit 4: Managing an event (90 GLH) [Mandatory]

Internal assessment

Learners will work as part of a small group to plan, coordinate and manage a business or social enterprise event and evaluate the skills gained. In this unit learners will:

- A Explore the role of an event organiser
- B Investigate the feasibility of a proposed event
- C Develop a detailed plan for a business or social enterprise event
- D Stage and manage a business or social enterprise event
- E Reflect on the running of the event and evaluate own skills development.

Year 13 Units - equating to 360 GLH (guided learning hours)

Content Overview - Unit 8: Human Resources (60 GLH)

Internal assessment

Learners develop knowledge and skills in human resource planning and management. In this unit learners will:

- A Explore factors that can impact human resource planning in business
- B Examine methods of managing employee performance and how motivation impacts on business performance
- C Examine how effective recruitment and selection contribute to business success.

Content Overview - Unit 14: Investigating Customer Service (60 GLH)

Internal assessment

Learners will study how excellent customer service contributes to business success. The unit gives learners the opportunity to develop their customer service skills. In this unit learners will:

- A Explore how effective customer service contributes to business success
- B Investigate the methods used to improve customer service in a business
- C Demonstrate customer service skills in different situations, using appropriate behaviours to meet expectations.

Content Overview - Unit 7: Business Decision Making (120 GLH) [Mandatory]

Internal set assessment

Learners use their knowledge and understanding of business concepts and processes from the mandatory content to formulate business decisions and solutions. In this unit learners will:

- A Examine the business principles and practices that determine business decisions
- B Review and interpret business data and information
- C Formulate decisions and solutions to business problems
- D Prepare business documents to present business decisions.

Content Overview - Unit 16: Visual Merchandising (60 GLH)

Internal assessment

Learners study the practice and techniques used to visually promote the sale of products in retail outlets. In this unit learners will:

- A Explore how retail outlets apply visual merchandising and display techniques in line with legislation and safety considerations
- B Examine the psychological and technological merchandising techniques used to influence customers
- C Create a successful display for a retail outlet through the use of appropriate visual merchandising techniques.

Content Overview - Unit 18: Creative Promotion (60 GLH)

Internal assessment

Learners study how creative promotion influences the buying decisions of customers, stimulates demand, creates brand personality, and promotes products and services. In this unit learners will:

- A Explore the role of integrated marketing communications in creative promotion
- B Review the effectiveness of the promotional mix used by different businesses
- C Create a plan for a promotional campaign.

Course Requirements

To follow this course, students you would be expected to meet the general requirements of four 9-5 grades including a minimum of Grade 5 at IGCSE Mathematics and English Language.

Career Prospects

BTEC International Level 3 in Business provides a route into the many diverse areas of business. These could include specialist areas such as marketing, finance, customer service or human resources, in large organisations or a role in small, local business.

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.

BTEC International Level 3 in Creative Media

BTEC International Level 3 Subsidiary Diploma in Creative Media (360GLH)

Course Details

This qualification has been to designed to support learners who are interested in learning about creative media alongside other fields of study, with a view to progressing to a wide range of higher education courses.

Year 12

Component 1: Exploring and Developing Creative Media Skills

Content Overview:

Creative media spans a broad range of specialisms and purposes, but all practitioners in the creative industries work to enrich or improve the world around us. Before entering the industry, creative practitioners need to explore and refine different interrelated creative media practices in order to develop technical and communication skills and build confidence for producing outcomes to meet a need or fulfill a purpose. This can be done in a specialist area or across different specialisms. The fundamentals covered in this module will enable you to take ownership of your projects. You will explore ways of informing ideas, understanding and developing solutions to creative challenges, acquire technical skills and develop professional practice and communication skills. You will develop these underpinning skills practically through producing work, experimenting with a range of ideas and technical practices. You will have the opportunity to bring them together in response to a creative brief.

Assessment Overview:

For A1: Skills Development, you will explore key fundamentals of media practice, learning how skills are integrated and connect to generate developed outcomes.

For A2: Responding to a brief, Pearson will set a Pearson Set Assignment that will have a vocational scenario and allow you to demonstrate the skills you have developed.

For A3: Creative Project, you will apply the skills you have been developing throughout the programme to a creative project that demonstrates your ability to self-direct a response to a brief, from inception to communication of outcomes.

Year 13

Component 2: Advancing Creative Practice

Content Overview:

The media industry offers a wide range of careers and many routes to access them. When aiming for a career in media, you will need to advance and focus your creative skills towards a particular career pathway, but you will also need to develop the underpinning skills that are needed in any career.

To access this further study, you will need to know about different progression routes and roles, and produce materials that reflect your ideas and creative potential. Through this module, you will gain a better understanding of the media industry and you will continue to advance and refine your technical skills and ability to respond creatively to industry briefs. You will engage in activities such as technical workshops, projects, practical sessions, seminars, visits, talks from guest speakers and employer engagement. This learning and teaching module integrates content across four assessment units, B1: Personal Progression, B2: Personal Investigation, B3: Creative Industry Creative Industry Response and B4: Extended Creative Industry Response.

Assessment Overview:

For B1: Personal Progression, you should explore a range of career opportunities, produce valuable materials and demonstrate specialist skills relating to your goals for personal progression.

For B2: Personal Investigation, you will investigate a topic set by Pearson both practically and critically.

For B3: Creative Industry Response and B4: Extended Creative Industry response, you will focus on advancing your practical, critical and reflective skills to produce work in response to an industry brief. You will use the knowledge, understanding and experience you have gained to plan, prepare and develop a proposal for a project and apply advanced skills to carry it out from concept to resolution.

Course Requirements

To follow this course, students you would be expected to meet the general requirements of four 9-5 grades including a minimum of Grade 5 at IGCSE Mathematics and English Language.

Career Prospects

Creative media teaches employability skills such as:

Cognitive and problem-solving skills: using critical thinking, approaching non-routine problems, applying expert and creative solutions and using systems and technology.

Interpersonal skills: communicating, working collaboratively, negotiating and influencing, self-presentation. Intrapersonal skills: self-management, adaptability and resilience, self-monitoring and development.

BTEC International Level 3 in Hospitality

BTEC International Level 3 Subsidiary Diploma in Hospitality

Course Details

A broad basis of study for the Hospitality sector. Designed to support progression to higher education when taken as part of a programme of study that includes other appropriate BTEC International Level 3 qualifications or International A Levels.

Year 12

Mandatory Unit: 1 / Optional Units (180 GLH)

Content Overview:

Mandatory unit

There are three mandatory units, of which two are set assignment units. Learners must complete and achieve a Pass or above in the mandatory units across the two years:

Unit 1: The Hospitality Industry (1 * 60 GLH units)

Unit in brief - Learners develop knowledge and understanding of the hospitality industry, the current trading environment and how the hospitality industry responds to trends and changes in different scenarios.

Optional units

Learners must complete at least three optional units:

(Suggested units which may be subject to change)

Unit 11: Contemporary Global Cuisine (1 * 60 GLH units)

Unit 13: European Cuisine (1 * 60 GLH units)

Units in brief - Learners will develop knowledge of the equipment, commodities, storage and cooking methods required to prepare and cook global and European food dishes, the historical influences on global food, the styles of food, and the types of dishes that are prepared and cooked globally. They will develop skills in preparing, cooking and reviewing a wide range of dishes.

Assessment Overview:

BTEC International Level 3 qualifications are assessed using a combination of internal assessments, which are set and marked by teachers, and Pearson Set Assignments, which are set by Pearson and marked by teachers.

Mandatory units have a combination of internal and Pearson Set Assignments.

All optional units are internally assessed.

Year 13

Mandatory Unit: 2 & 3 / Optional Unit (180 GLH)

Content Overview:

In the second year, students deepen their skills, aligning with industry expectations and professional practice.

Mandatory units

Unit 2: Environment and Sustainability in the Hospitality Industry (1 * 60 GLH units)

Unit 3: Customer Service Provision in Hospitality (1 * 60 GLH units)

Optional units

Learners must complete at least three optional units:

(Suggested units which may be subject to change)

Unit 20: Menu Development for Specialist Requirements (1 * 60 GLH units)

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Unit 12: The cuisine of your country: (1 * 60 GLH units)

or

Unit 29: Asian Cuisine (1 *60 GLH units)

Assessment Overview:

BTEC International Level 3 qualifications are assessed using a combination of internal assessments, which are set and marked by teachers, and Pearson Set Assignments, which are set by Pearson and marked by teachers.

Mandatory units have a combination of internal and Pearson Set Assignments.

All optional units are internally assessed.

Course Requirements

To follow this course, students you would be expected to meet the general requirements of four 9-5 grades including a minimum of Grade 5 at IGCSE Mathematics and English Language.

While not essential, it would be advantageous for students to have studied Food & Nutrition at GCSE/IGCSE, as this provides a strong foundation for the course.

Career Prospects

The content of this qualification has been designed to support progression to particular roles in hospitality, either directly into entry-level roles linked to these occupational areas or, more likely, via particular higher education routes in the particular areas.

This qualification supports progression to job opportunities in the hospitality sector at a variety of levels. Jobs available in these areas include:

- Front Office Receptionist
- Chef de Partie
- Restaurant Supervisor
- Bar Supervisor
- Events Organiser.

BTEC International Level 3 in Sport

BTEC International Level 3 Subsidiary Diploma Sport

Course Details

This qualifications have been developed as a collaboration between Pearson and Liverpool Football Club. In partnership we have been able to draw on the expertise and resources of both organisations to develop this suite of qualifications. This specification is intended for all those with an interest in sport and an interest in the multiple vocational career opportunities that are available in sport. Learners with an interest in health and fitness, coaching, sports business and facilities management across all sports will benefit from this course.

Year 12

Unit 1: Health, Wellbeing and Sport

Content Overview:

Learners will explore the importance of physical activity and wellbeing on different types of participants. This will include investigating physical and mental health and suggesting ways to improve them.

Assessment: Students will complete coursework relating to the Pearson Set Assignment

Year 12

Unit 2: Careers in the Sport and Active Leisure Industry

Content Overview:

Learners develop an understanding of careers in the sport and active leisure industry, and skills, knowledge and behaviours for employment in the industry.

Assessment: Students will complete coursework relating to the Pearson Set Assignment

Year 12

Unit 31: Influence of Technology in Sport and Physical Activity

Content Overview:

Learners will explore the relationship technology has on sport and physical activity and develop a strategy for implementing technology for improved performance or experience.

Assessment: Students will complete coursework linked to report writing and presentations

Year 13

Unit 32: Sports Performance Analysis

Content Overview:

Learners will study methods of performance analysis, benchmarks for performance, and practically develop and use tools for analysing performance and providing feedback.

Assessment: Students will complete coursework linked to reports and presentations.

Year 13

Unit 34: Sport Development

Content Overview:

Learners explore the principles of sports development, the key agencies involved and provide applied examples of current practice.

Assessment: Students will complete coursework linked to reports and presentations.

Course Requirements

To follow this course, students you would be expected to meet the general requirements of four 9-5 grades including a minimum of Grade 5 at IGCSE Mathematics and English Language.

In addition, pupils must have accessed GCSE PE or BTEC Sport and achieved a 6 or above. Pupils are also advised to be playing sport outside of school within a competitive team or individual sport.

Career Prospects

The BTEC 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). For learners who wish to study an aspect of sport in higher education, opportunities include: However, it would be wise to check with your potential university destination to ensure you know their entry requirements.

BTEC International Level 3 in Travel and Tourism

Pearson BTEC International Level 3 Subsidiary Diploma in Travel and Tourism

Course Details

Pearson BTEC International Level 3 Subsidiary Diploma in Travel and Tourism comprises of units that equate to 360 guided learning hours. At least four units are studied: two of which are mandatory units and at least one unit is assessed using a Pearson Set Assignment. The course is the equivalent in size to one International A Level.

As with all BTEC units, Travel and Tourism is continually assessed throughout the course of the two years. All elements are internally verified and then externally moderated. This means there are no external examinations, however, the assessment period is ongoing and thus, all coursework portfolios are used when generating student outcomes.

Year 12

Content Overview - Unit 1: The Travel and Tourism Industry (90 GLH)
Internal Pearson Set Assessment

Content Overview:

This unit provides the foundation for learners to study other units in travel and tourism. Learners will explore the key components and scale of the industry, using data to analyse key trends and their impacts. Learners will:

A Investigate types of travel and tourism, customers and their needs

- B Explore the contribution of travel and tourism to the economy of global destination
- C Research travel and tourism organisations
- D Examine factors affecting the travel and tourism industry.

Content Overview - Unit 4 Customer Service in Travel and Tourism (90 GLH) *Internal assignment*

Learners develop the skills needed to deliver internal and external customer experiences effectively, to support organisational success and create a plan to monitor and improve customer service consistent with organisational objectives. In this unit learners will:

- A Explore how effective customer service contributes to organisational success
- B Demonstrate customer service in different travel and tourism situations
- C Review effectiveness of own performance in customer service to add value to travel and tourism organisations
- D Plan to monitor and improve customer service to achieve organisational objectives





Year 13 – (Suggested units which may be subject to change) - equating to 180 GLH Unit 9 – Visitor Attractions, Unit 13 – Work Experience, Unit 15 – Recruitment and Selection

Content Overview - Unit 9: Visitor Attractions (60 GLH) Internal assessment

Content Overview:

Learners develop analytical skills as they investigate the nature and role of both built and natural visitor attractions, their commercial success, appeal, response to diverse visitor needs and the importance of delivering a memorable visitor experience. In this unit learners will:

A Investigate the nature, role and appeal of visitor attractions

B Examine how visitor attractions meet the diverse expectations of visitors

C Explore how visitor attractions respond to competition and measure their success and appeal.

Content Overview - Unit 13: Work Experience (60 GLH) Internal assessment

Content Overview:

Learners study the benefits of work experience in a travel and tourism organisation. They complete 40 hours of appropriate work experience, reflecting on the knowledge and skills they have developed. In this unit learners will:

A Investigate opportunities for work-related learning in the travel and tourism industry

B Carry out work experience in an appropriate and safe manner

C Reflect on work experience undertaken and its influence on own personal and professional development.

Content Overview - Unit 15 Recruitment and Selection (60 GLH) Internal set assignment

Content Overview:

Learners explore the recruitment and selection process in the travel and tourism industry, take part in interviews and reflect on own performance to inform future career opportunities. In this unit learners will:

A Examine how effective recruitment and selection can contribute to organisational success in the travel and tourism industry

B Carry out recruitment activities to demonstrate the processes that can lead to a successful job offer in a travel and tourism related role

C Reflect on own performance in the recruitment and selection process in a travel and tourism related role.

Course Requirements

To follow this course, students you would be expected to meet the general requirements of four 9-5 grades including a minimum of Grade 5 at IGCSE Mathematics and English Language.

Career Prospects

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.

