



Key Stage 5 Options Booklet

Academic Year 2024-2025

Contents Page

Introduction- Head of Secondary	3
Making Choices for the Future- Deputy Head of Secondary	4
Meet our Team- Secondary Leadership Team	5
Meet our Team- Heads of Year	6
Meet our Team- Student Development and Support	7
Qualification Overviews	8
Careers Exploration at FPS	9
Examinations Officer, Boards and Fees	10
Key Stage 5 Curriculum and Option Blocks	11
Core Subjects	12
ISLAMIC STUDIES (MUSLIM STUDENTS ONLY)	13
ARABIC A	14
MORAL, SOCIAL AND CULTURAL STUDIES	15
PHYSICAL EDUCATION- CORE	16
Option Subjects	17
ART AND DESIGN	18
BIOLOGY	19
BUSINESS	21
CHEMISTRY	22
COMPUTER SCIENCE	24
DESIGN TECHNOLOGY: PRODUCT DESIGN	26
DRAMA AND THEATRE	28
ECONOMICS	30
ENGLISH LANGUAGE	31
ENGLISH LITERATURE	33
EXTENDED PROJECT QUALIFICATION (EPQ)	35
FRENCH	36
GEOGRAPHY	38
MATHEMATICS (INCLUDING AS LEVEL MATHEMATICS)	39
FURTHER MATHEMATICS	41
MEDIA STUDIES	43
PHYSICAL EDUCATION- A LEVEL	45
PHYSICS	47
POLITICS	49
PSYCHOLOGY	51
Vocational Subjects	53
BTEC APPLIED SCIENCE	54
BTEC ENTERPRISE AND ENTREPRENEURSHIP (BUSINESS)	56
BTEC INFORMATION TECHNOLOGY	58
BTEC SPORT	60
Head of Department Contact Details	62

Introduction- Head of Secondary and Deputy Head of Secondary

Welcome to GEMS FirstPoint School (FPS) in Dubai.

We are delighted that you are considering joining us in the next step of your child's educational journey and look forward to welcoming you to our future-focused and fully inclusive learning environment. We urge you to visit us if you haven't already done so.

At FPS, we encourage our learners to be prepared for whatever challenge they may face. Yes, it is important that they are prepared for the future beyond school, but they also need to be ready for the challenges they face today. Embracing our vision of empowering students to achieve their potential and Find Personal Success, we encourage them to be FPS READY:



Rhys Headley
Head of Secondary

Be Resilient – Our students achieve high attainment through hard work, practice and perseverance.

Be Empathetic – We inspire learners to be collaborative and confident, but to also be concerned for society, displaying compassion, kindness and respect.

Be Adaptable – Our school provides an environment where stakeholders are open-minded, and where risk-taking is encouraged.

Be Dynamic – Our students thrive in areas of passion – they are encouraged to be enquiring, creative and enterprising.

Be You – Every child has talents and abilities that are as unique as their personalities – we inspire students to follow our school commitment: "Achieve YOUR Potential and Find Personal Success".

Our values are inspired by those of GEMS Education as a group, and by our commitment to the Values, Attitudes and Attributes (VAAs) of High Performance Learning (HPL): Empathetic, Agile and Hard Working.

The United Kingdom (UK) Curriculum is highly respected and world-renowned. Students who study in UK curriculum schools go on to study at top universities around the world. At FPS, we pride ourselves on the level of support and variety of pathways that we offer our students and want to work with you to ensure you make the right choices.

At this point in their education, students narrow and deepen their learning based on their interests or future pathway choices. We understand that choosing a school is an important decision and we are confident that FPS is the right choice for your child.

We look forward to welcoming you to our school community and working together to ensure your child's success.

Making Choices for the Future- Deputy Head of Secondary



Lewis Hammill
Deputy Head of Secondary

Advanced Level (A Level) and Business and Technology Education Council (BTEC) qualifications are an important milestone in a student's academic journey; the subjects chosen can have a significant impact on their future university and career opportunities. I would like to offer some advice to both parents and students when selecting their post-16 pathway.

It's essential to consider several factors before making your choices:

- ✓ Think about your interests and strengths: Selecting subjects that you're passionate about and have a natural ability for will increase your motivation and make it easier to excel in your studies.
- ✓ Consider your career aspirations: Think about the subjects that will be relevant to your future academic and professional goals. Some university courses and professions require specific A Level subjects as prerequisites, so be sure to research your desired field thoroughly.
- ✓ Get advice from teachers and our careers counsellor: Your teachers and Ms. McCann can provide valuable guidance on the suitability of particular subjects for your individual abilities and aspirations.
- ✓ Don't be afraid to challenge yourself: A Levels are designed to be challenging, so it's important to push yourself outside of your comfort zone and select subjects that will stretch you academically.
- ✓ Keep a balanced combination of subjects: A good combination of subjects includes a mix of subjects from different areas. This balance will keep your options open when considering further education or career paths.
- ✓ Look at the course structure: Consider the structure of the A Level course. Some subjects may have a higher percentage of examinations, while others may have more coursework. Make sure that you select subjects that suit your preferred learning style.
- ✓ Be realistic: It's important to be realistic about your academic abilities and the amount of time and effort required to succeed at A Levels. Choosing a combination of subjects that are too challenging may lead to undue stress and disappointment.

In summary, selecting A Level subjects should be a thoughtful process that considers both your personal interests and career aspirations. Take the time to research, consult with teachers and careers advisers, and make informed decisions that will set you on a path to academic and professional success.

Please do seek additional information and guidance, we are here to support you throughout this process.

Meet Our Team- Secondary Leadership Team

Our Secondary Leadership Team plays a crucial role in the strategic development of FPS. Their responsibilities are tailored to support and develop the educational experiences of students and parents.



Emma Monteith
**Assistant Principal-
Teaching and Learning**

You are at a pivotal stage in your education and are about to be tasked with making important decisions about your options subjects. This process also encourages you to think about what you want for your future beyond FPS. Therefore, when making such choices it is crucial that you delve into the core components of each subject and gain a thorough understanding of the content, examination formats and the potential pathways they might open for you. I am in my 7th year at FPS and am responsible for overseeing Teaching and Learning so can support you in grappling with the various subject questions and queries you are considering. I look forward to guiding you through this process and ensuring that the choices you make not only contribute to an enriching academic experience but also pave the way for a future that aligns with your goals and aspirations.



Laura Nulty
Assistant Headteacher

I am currently in my 6th year at FPS and have been in the UAE working for GEMS Education for 11 years. Throughout this time I have gained a great deal of experience in guiding cohorts through external examinations, with extremely successful results. Currently, my responsibilities include raising attainment and intervention. I work closely with our Heads of Department to positively impact the outcomes of the students. These programmes not only focus on academic attainment, but also ensure that student wellbeing is at the forefront of all that we do.



Nathan Jackson
Assistant Headteacher

This is currently my 8th year working at FPS. During this time, I have worked extensively with the Key Stage 4 and 5 leaders. In doing this, I have obtained a vast amount of experience in how to support our students and families through challenging times and have seen our student outcomes improve year on year. My responsibilities are centered on the all-round pastoral care of our students. I work closely with the Heads of Year and Form Tutors to deliver the highest standards of attendance, punctuality, behaviour, uniform and equipment. We work to deliver a high-quality registration and assembly programme that ensures wellbeing and examination preparation is a main focus for all. Moreover, I provide specific outcome-related support to the Heads of Year 10, 11, 12 and 13.



Sarah Barr
Assistant Headteacher

You are currently at a pivotal point in your academic journey. You have the opportunity to further explore the elements of your education that you enjoy and which spark a love of learning. Rest assured, you will be supported by all of our staff members. We are highly experienced in providing help, please do ask. I have had the pleasure of working with students at FPS for 8 years, which has included providing support and access to enable all students to find a suitable, yet challenging pathway of study that enables them to grow and achieve. My responsibilities include student wellbeing, student leadership and provision for Key Stage 5 students. I will be working closely with you all to ensure that you grow both academically and personally.



Erika Kennedy
Assistant Headteacher

My role as Assistant Headteacher is to support with this 'step up'; to ensure you feel ready and prepared to take on this new challenge. Through leading behaviour for learning, I ensure your Key Stage 4 and 5 lessons are as focused as possible. I work alongside teachers and leaders to ensure the climate for learning is optimised to promote productivity and progress. As you focus your subject choices to reflect your interests and passions, you will notice a dynamic change in the way classrooms feel. This only continues to flourish in further education or in the workplace as you surround yourself with people with the same interests as you. I look forward to being part of your journey working with your teachers to maximise your learning experience.



Samera Dhansey
Assistant Headteacher

Having joined FPS this academic year as an Assistant Headteacher for Secondary, it has been an absolute pleasure meeting so many wonderful students! With a decade of UK education experience, I understand the stress of the options process. Take time to explore this booklet and ask your teachers questions about courses and qualifications. Your choices now shape your future, so opt for subjects aligning with your long-term goals. In my role, I collaborate with Heads of Departments to tailor our curriculum offerings to meet student needs. Feel free to reach out- I'm here to support you in making informed choices.

Meet Our Team- Head of Year and Form Tutors

Each year group has an assigned Head of Year. The Head of Year is responsible for the pastoral care and academic progress of students in that cohort. Their role is to support and guide students through their academic and personal development, working closely with parents, staff and external agencies. Families will receive their child's Head of Year information at the end of this academic year. Below, we hear from the current Head of Year 11.



Ryan Birkett
Head of Year 11

My name is Ryan Birkett, the Head of Year 11 at FPS, and I am thrilled to continue supporting your children as they embark on their Key Stage 5 journey. Having worked closely with this exceptional cohort, my commitment to their success extends into this crucial transition period. I understand the importance of thoughtful decision-making in the options process. My role is to provide personalised guidance, ensuring each student makes informed choices aligned with their aspirations. Through one-on-one consultations and informative sessions, I will navigate your children through the diverse array of courses available, emphasising their individual strengths and interests. With a focus on effective communication, I will keep both students and parents well-informed throughout this process, fostering a smooth transition into Key Stage 5. Together, we will ensure that each student feels confident and prepared for the exciting opportunities that lie ahead.

FORM TUTORS

All students have a designated Form Tutor. The Form Tutor is the first point of contact for all personal development, care, guidance and support queries. Families will receive their child's Form Tutor information at the beginning of the academic year.

Meet our Team- Student Development and Support

The wellbeing and personal development of all students is prioritised at FPS. Families receive highly effective personal, academic and careers guidance and support.



Rachel McCann
Director of Careers

My role is to guide students and parents through the intricate landscape of career choices. Collaborating closely with students, I assist in identifying their skills, interests and values, aligning them with potential career paths. I offer insights into educational and vocational routes, help secure scholarships, and facilitate workshops and events to enrich students' profiles. Key employability skills are woven into the curriculum and I aid in finding industry exposure opportunities. Engaging with experts and government bodies, I ensure the best support for students transitioning to higher education. For parents, I provide guidance on educational and career options, empowering them to support their child's informed decisions. My mission is to facilitate well-informed choices for students and families, aiding them in achieving their career aspirations.



Lily Shaekhova
Head of English as an Additional Language (EAL)

My role is to support students in developing proficiency in English. Working closely with teachers and parents, our team identifies learners in need of language support. We create personalised learning plans and offer additional English lessons and resources to support language development. For parents, I facilitate discussions about their child's language learning progress. We provide regular updates on your child's linguistic development and collaborate closely with you to ensure you have the information and resources necessary to support your child's learning journey. My aim is to ensure inclusive education, providing every English language learner with the necessary support to excel. We celebrate and build upon the languages they speak, fostering a holistic approach to language acquisition.



Patrick Kennedy
Head of Inclusion

My role is to support students with Special Educational Needs and Disabilities (SEND) and ensure that they receive the necessary support to succeed academically and socially. I work closely with students, teachers, parents and external agencies to identify students with SEND and assess their needs. My team then creates Individual Education Plans and Pupil Passports to help them reach their full potential. I also work with colleagues at FPS to ensure that students take part in interventions and support programmes, such as speech and language therapy and emotional wellbeing programmes. Additionally, I liaise with exam boards to ensure that students receive any necessary accommodations during exams. My vision is to create an inclusive learning environment where every student feels valued, respected and supported to fulfil their potential.



Deirdre Conlan
Student Counsellor

My role is to ensure the emotional and mental wellbeing of students. I work closely with them to identify and address any issues that may be affecting their academic performance or personal lives. I offer individual counselling sessions to students and organise group workshops and seminars on topics such as stress management, anxiety, and coping skills. Additionally, I collaborate with teachers and other school staff to identify and support students who may be struggling. For parents, I provide resources and guidance on how to support their child's mental health and wellbeing. I also serve as a liaison between parents, FPS and external agencies, providing information and recommendations as needed. My aim is to create a safe and supportive environment where students can thrive academically and emotionally. I empower them with the tools and resources they need to achieve their full potential.

Qualification Overviews

A LEVEL

A Level is a qualification that is typically taken by students after they finish their GCSEs. It is an advanced level of study that prepares students for university or other higher education programmes.

A Level courses typically take two years to complete. Some A Levels are modular, meaning that examinations will take place at separate points throughout the two years. Most are linear, meaning that examinations will take place at the end of the second year. In some subjects, non-examined assessments (NEA-coursework) may also be required, which is assessed by teachers and moderators.

The grading system for A Levels is A* (the highest), followed by A, B, C, D, and E. Students who do not achieve a pass grade receive a U (ungraded). A Level grades are often used by universities as part of their admission criteria, with top universities typically requiring A and A* grades for entry into competitive programmes. In the United Arab Emirates (UAE), the Knowledge and Human Development Authority (KHDA) considers a grade C to be working at curriculum standards and grades B and above to be above curriculum standards.

A Level qualifications are designed to be challenging and demanding, with an emphasis on independent learning and critical thinking. Students are expected to be self-motivated and able to manage their time effectively. The course content is more advanced than that of GCSEs, and students are expected to have a deeper understanding of the subject matter.

Some of our subjects are International Advanced Level (IAL) qualifications. They carry the same recognition as A Levels, but are more internationally focused. The curriculum is designed to be suitable for students from a variety of countries and educational backgrounds. Our Heads of Department use their knowledge and expertise to select the most appropriate qualification type for our students.

BTEC

International BTECs combine practical learning alongside subject and theory content. These qualifications are accredited by professional bodies and are developed in partnership with global businesses which allows students to develop the employability skills employers are seeking. This makes them well-regarded by both employers and universities as the courses enable students to develop useful hands-on skills such as time management, communication, problem solving and planning. The BTECs are assessed through a series of work based activities and coursework which makes them ideal for students who find examinations difficult.

The BTECs we offer allow students to focus on a career-based progression, such as applied science, entrepreneurialism, ICT and sport. They are flexible which enables them to be studied alongside A Levels or as a combination of BTECs. They can support students in a wide variety of pathways including taking their skills straight into employment or university.

Before choosing a BTEC qualification, it's crucial for students to research universities they may apply to, as not all international institutions accept BTECs. While acceptance is increasing, early exploration ensures informed decisions aligning with preferred university requirements.

ATTENDANCE AND PUNCTUALITY FOR A LEVEL AND BTEC QUALIFICATIONS

It is important that students attend school and are punctual throughout their A Level learning years. Research and trends show that students with 98%+ attendance and punctuality attain higher grades. Family holidays during term time will be recorded as unauthorised absence.

RESULTS

The examination results are published in mid-August. The Examinations Officer will communicate the process of collection and specific details with all families.

Careers Exploration at FPS

WHAT ARE YOUR NEXT STEPS?

Thinking about your future career pathway can often be a very daunting and stressful time for students and parents. The decisions regarding career roles, further education and course choices in school can be complex and require support and guidance.

FPS offers a range of personalised support to students and their families, through the dedicated careers programme, boasting both in school and external opportunities for students. The vision of the careers curriculum is to foster interest in personal development and enhance the employability skills of students to truly prepare them for life beyond secondary school.

WHAT IS UNIFROG?

As a school, we use a programme called Unifrog. This is a programme that our returning students in Key Stage 5 will be familiar with. Unifrog is the complete destinations platform, showing global university destinations and courses available to students. Both students and parents are able to log in to view the wealth of resources created.

In particular, students will use the platform initially to complete psychometric tests and interests quizzes to highlight potential careers and courses to explore in more detail. From the initial stages, students start to build their profiles, adding in experiences and certificates gained to prepare for writing and sending their personal statements and applications to various global universities.

INTERNSHIPS AND EXTERNSHIPS

It is estimated that around 85% of the current job roles students are preparing for do not currently exist in the market. Therefore, it is imperative that students are expanding their key employability skills through the use of internships, externships and university partnerships. Students are encouraged to pursue these experiences to advance their interests and current academic studies.

At FPS, we are fortunate to work with GEMS For Life, an online platform, for all students to explore internships and external courses that can prepare students for future studies and employability. Most recently we have had students working with AI Ansari Exchange in a number of business-related roles, such as marketing and finance. This website is frequently updated and offers a wide range of activities for students to register their interest for.

In addition, there are a number of roles within school available to students to give opportunities to focus on leadership and developing skills further. Currently this includes, social media interns and student council teams.

Furthermore, external visits to current university partners are a vital aspect of the specialism strand here at FPS. Students have a range of opportunities for virtual and on campus study linked to their interests and future career aspirations. We have taken students to mock trials and law lectures, as well as questions and answers with Psychology and Architecture professors. Interacting with university staff is a benefit for students who can network within their field as well as gain an insight to the level of university education they would receive.

WHAT DESTINATIONS DO OUR STUDENTS GO TO?

There are a range of university destinations available and so finding the right course at the right university can often be a challenge. Considerations such as external assessments, entry requirements and fees are important to choosing the right university for your future studies. Popular destinations for university include the UK and Ireland, USA and Canada, UAE and Europe.

Examinations Officer, Boards and Fees



Nada Yasser
Examinations Officer

My role is to ensure that all students are given a fair opportunity to demonstrate their knowledge and skills through well-organised and well-executed examinations.

I work closely with teachers to ensure that all examination materials and procedures are in compliance with the curriculum, and that all relevant policies and regulations are followed. I strive to create a positive and supportive environment that encourages students to do their best and provides them with the necessary resources and information to prepare for their examinations.

Furthermore, I keep parents informed of important examination dates, procedures, and results, and am available to answer any questions or concerns that students and parents have. I work collaboratively with all stakeholders to promote academic success and to help ensure that students are well-prepared for their future educational and career endeavors.

EXAMINATION BOARDS

CORE:

- ISLAMIC STUDIES (MUSLIM STUDENTS ONLY)- Ministry of Education
- ARABIC A- Ministry of Education
- MORAL, SOCIAL AND CULTURAL STUDIES- Ministry of Education
- PHYSICAL EDUCATION (CORE)- National Curriculum

OPTION:

- ART AND DESIGN- Edexcel Pearson
- BIOLOGY- AQA
- BUSINESS- Edexcel Pearson
- CHEMISTRY- AQA
- COMPUTER SCIENCE- AQA
- DESIGN TECHNOLOGY: PRODUCT DESIGN- Edexcel Pearson
- DRAMA AND THEATRE- Edexcel Pearson
- ECONOMICS- Edexcel Pearson
- ENGLISH LANGUAGE- Edexcel Pearson
- ENGLISH LITERATURE- Edexcel Pearson
- EXTENDED PROJECT QUALIFICATION (EPQ)- AQA
- FRENCH- Edexcel Pearson
- GEOGRAPHY- AQA
- MATHEMATICS (INCLUDING AS LEVEL MATHEMATICS)- Edexcel Pearson
- FURTHER MATHEMATICS- Edexcel Pearson
- MEDIA STUDIES- AQA
- PHYSICAL EDUCATION (A LEVEL)- AQA
- PHYSICS- AQA
- POLITICS- Edexcel Pearson
- PSYCHOLOGY- AQA

VOCATIONAL:

- BTEC APPLIED SCIENCE- Edexcel Pearson
- BTEC ENTERPRISE AND ENTREPRENEURSHIP (BUSINESS)- Edexcel Pearson
- BTEC INFORMATION TECHNOLOGY- Edexcel Pearson
- BTEC SPORT- Edexcel Pearson

EXAMINATION FEES

Examination entries are paid by the families. This is an additional charge to the school fees. We support families through the process, without financial gain.

Key Stage 5 Curriculum and Option Blocks

CURRICULUM

What grades do I need to get at GCSE to be able to study at FPS?

- ✓ A minimum of 5 GCSE subjects or equivalent with grades 9-4, including English and Mathematics.

Do any subjects have a minimum entry requirement?

- ✓ AS Level Mathematics (2 years)- grade 5 on the higher tier GCSE paper, Mathematics- grade 7 and, Mathematics and Further Mathematics (Option C)- grade 8.
- ✓ Biology, Chemistry and Physics- grade 7 in that specialism.
- ✓ English Language and Literature- grade 6.
- ✓ Computer Science- grade 6 in Computer Science or Mathematics.
- ✓ Economics- grade 6 in Economics or Mathematics.
- ✓ BTEC Applied Science- grade 5 at GCSE.
- ✓ Other BTECs- grade 4 in similar courses.

How many option subjects will I take?

- ✓ Most students take 3 A Level subjects, some students take 4.
- ✓ For those students that take 3, we strongly advise that they take the Extended Project Qualification (EPQ).

Can I mix A Level and BTEC qualifications?

- ✓ Yes.

How many hours per week will I study the option subjects for?

- ✓ 6.

Do I get 'free-time'?

- ✓ When you are not in class, you have independent study time allocated on your timetable. Independent study in post-16 is important, this extra study is to be used purposefully and helps students make progress in their subject. It can also be used to provide useful evidence for UCAS, internships, externships and job applications.

Will I get access to my first choice?

- ✓ We work to provide all students the opportunity to study their preferred subjects, however this cannot be guaranteed.
- ✓ There is a maximum class size of 18 students.
- ✓ Priority will be given to those that display a positive attitude towards learning and home learning.
- ✓ Attainment and progress will also be considered.

OPTION BLOCKS

Students will select one subject from each option block. Students cannot pick more than one subject from the same option block.

OPTION A	OPTION B	OPTION C	OPTION D
Biology	Biology	Art and Design	Business
Business	Business	Chemistry	Drama and Theatre
Design Technology: Product Design	Computer Science	EPQ	EPQ
Economics	English Language	English Literature	Physics
EPQ	EPQ	Geography	Politics
French	Mathematics	Mathematics	Psychology
Mathematics	AS Level Maths (2 Years)	Mathematics and Further Mathematics	
Media Studies	Physical Education	Media Studies	
	BTEC Enterprise and Entrepreneurship (Business)	BTEC Information Technology	BTEC Sport
BTEC Applied Science		BTEC Applied Science	BTEC Applied Science

**Golf Centre of Excellence- Students can select subjects from any 3 option blocks.*



Core Subjects

Islamic Studies

EXAMINATION BOARD

Ministry of Education

BRIEF DESCRIPTION OF COURSE

The Islamic Studies students will study:

- ✓ Memorisation of selected passages from the Holy Quran.
- ✓ Memorisation and understanding of selected Hadeeth of the Prophet Muhammed (pbuh).
- ✓ Acquire knowledge and develop understanding of the beliefs and values of Islam.
- ✓ Consider the influence of the beliefs, values and traditions associated with Islam.
- ✓ Consider religious and other responses to moral issues.
- ✓ Rules of recitation (Tajweed).
- ✓ Studying the stories of all the prophets of Islam.

ASSESSMENT

Islamic Studies is internally assessed in each of the Years 10, 11, 12 and 13 with the final Ministry examination taking place at the end of Year 13. The internal assessment involves:

- ✓ Class work and assessment throughout the year (20%).
- ✓ Holy Qur'an (Oral) recitation and memorisation (20%).
- ✓ End of the year examination (60%).

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Applications	Reading and Writing	1 Hour	60	60%
Holy Qur'an (Oral)	Recitation	5-10 Minutes	10	10%
	Memorisation	5-10 Minutes	10	10%
Classwork and Assessment Throughout the Year				20%

The final examination in Year 13 will be attested by the Ministry of Education and this certification can then be used to verify that the student has followed the statutory course as required for employment and attendance at universities throughout the Middle East.

It is also important to note that Arab passport holders must study and sit examinations in Islamic Studies in Arabic.

ENTRY TIERS

The course is compulsory for all Muslim students who are directed by the Ministry of Education to follow a course in Islamic Studies. FPS will enter students through the Ministry of Education procedures which will be explained to students and parents prior to entry. The final examination will be set by FPS but must be approved by the Ministry of Education and will be taken by all Muslim students at the end of Year 13.

Arabic A

EXAMINATION BOARD

Ministry of Education

BRIEF DESCRIPTION OF COURSE

The syllabus covers the topics identified below and is intended for all Arabic native speakers to further their knowledge and understanding of the Arabic language. In Year 12 and 13, students will also have the opportunity to study further topics which are essential to pass the Ministry of Education examination.

The Arabic course consists of four elements:

Reading

- ✓ Analysing the words, fluency, and developing vocabulary.
- ✓ Understanding and assimilation.
- ✓ The response to literature and analysing the literary texts.

Writing

- ✓ Writing essays that contain systematic introduction, supported evidences and logical conclusions.
- ✓ The learners use and employ their ability and their knowledge of the language, style, and eloquence to write narrative, informational, persuasive, and descriptive texts.

Listening

- ✓ The learners listen to the audible texts and show understanding, distinguish and analyse the ideas, extract values and principles, evaluate the texts according to objective standards, and adhere to the etiquette of listening.

Speaking

- ✓ The learners show their ability in conversation such as fluency, confidence, organising the ideas, clarity, and using the paralleled elements of the language including: tuning, accent, gesture, and allusion.
- ✓ They participate effectively in official presentations such as speeches, public discussions, and debates, moreover to use conversation skill for various purposes as asking questions, exchanging information, re-formatting the audible texts, or narration of a story and providing different presentations.

ASSESSMENT

Arabic is internally assessed in each of the Years 10, 11, 12 and 13, with the final Ministry examination taking place at the end of Year 13. The internal assessment involves:

- ✓ Class work and assessment throughout the year (40%).
- ✓ End of the year examination (60%).

The final examination in Year 13 will be attested by the Ministry of Education and this certification can then be used to verify that the student has followed the statutory course as required for employment and attendance at universities throughout the Middle East.

ENTRY TIERS

The Ministry of Education requirement is that students who are native speakers of Arabic follow the Ministry syllabus until they sit a formal examination at the end of Year 13. This is essential for all native Arabic speakers who wish to work and attend university in the Middle East as they will be provided with an attestation that they have followed the course and achieved the appropriate standards.

Moral, Social and Cultural Studies

EXAMINATION BOARD

Ministry of Education

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

Moral, Social and Cultural Studies is a compulsory subject for all students up to Year 13.

BRIEF DESCRIPTION OF COURSE

The purpose of Moral, Social and Cultural Studies is to develop a nation of responsible global citizens who:

- ✓ Possess moral values and a secure knowledge of past and present events, which they use to make well-informed judgements and morally sound decisions.
- ✓ Know, understand, and tolerate local and global cultures different from their own, understanding how they evolved and their past and present impacts on the world.
- ✓ Understand the governing institutions and their rights and responsibilities as global citizens living in the UAE to develop a sustainable lifestyle.
- ✓ Demonstrate loyalty and sense of belonging to the UAE community.
- ✓ Work efficiently with physical and digital resources to construct evidence-rich oral and written professional discourse equipping for a career with lifelong learning.

ASSESSMENT

Moral, Social and Cultural Studies will be internally assessed each term to monitor progress and attainment against the Ministry of Education's Student Learning Outcomes.

CAREERS

Moral, Social and Cultural Studies is a cross-curricular subject which has many ties with careers in History, Geography, Economics, Civics and Sociology. Its core intent is to improve students' cultural capital and reinforce key skills to get students to think critically about a range of world issues.

WHY MSC?

"Extensive knowledge and modern science must be acquired. The educational process we see today is an ongoing escalating challenge which requires hard work. We succeeded in entering the third millennium, while we are more confident in ourselves."

- Sheikh Khalifa bin Zayed bin Sultan Al Nahyan



Physical Education (PE Core)

BRIEF DESCRIPTION OF COURSE

The PE course is designed to be engaging and inclusive to ensure all our students can thrive within the subject.

The curriculum delivers a range of sports including; Football, Netball, Rugby Union, Basketball, Climbing, Swimming, Water Polo, Badminton, Table Tennis and Dance among others. The delivery of these activities focuses on the development of students as individuals and not merely their physical and practical development in sport.

We believe that sport and physical activity is paramount to overall physical and mental health and so our curriculum's focus is the physical, social and mental development of students ensuring they develop an understanding of the importance of exercise; and a confidence within physical activity in general.

We want to inspire students to leave us and lead healthy and active lifestyles; understanding the importance of this to their overall health and wellbeing.

ASSESSMENT

With this curriculum in mind students are assessed in four strands "Physical", "Social", "Mental" and "Thinking". Students are provided a grade that encompasses all four of these strands to ensure that students are able to make progress without the focus being on physical and practical development alone.

Our assessment focuses on a range of qualities developed through support such as; skill development, fitness development, cooperation, teamwork, communication, understanding of tactics and strategies and understanding of the impact of physical activity among others.

CAREERS

Despite not being an option subject physical activity and sport support all careers and evidence has shown that by leading a healthy and active lifestyle, career performance and development is enhanced through regular physical activity.

WHY PE?

All students should have the opportunity to be successful in sport and physical activity. Contrary to some misconceptions, success in sport is not measured in trophies won, Olympic medals or world records but actually in the impact sport and physical activity has on an individual's life. Everyone should benefit from exercise and feel the confidence it gives oneself and therefore thrive by living a healthy lifestyle.



Option Subjects

Art and Design

EXAMINATION BOARD

Edexcel Pearson

SPECIFICATION CODE

Art, Craft and Design (9AD0)
 Fine Art (9FA0)
 Graphic Communication (9GC0)
 Textile Design (9TE0)
 Three-dimensional Design (9TD0)
 Photography (9PY0)

SPECIFICATION HYPERLINK

[Art and Design](#)

BRIEF DESCRIPTION OF COURSE

The aims of the Art and Design A Level is to enable students to develop intellectual, imaginative, creative and intuitive capabilities. Use investigative, analytical, experimental, practical, technical and expressive skills for deeper understanding and critical judgement in all areas of their chosen specialism.

ASSESSMENT

Art and Design consists of internally assessed and externally moderated components. The internal assessed unit is supported by a personal study. This 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.

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Component 1	Personal Portfolio	12 Months	72	48%
Personal Study	Written Essay (1000+ Words)	-	18	12%
Component 2	Externally Set Assignment	3 Months	72	40%

ENTRY TIERS

All students are entered into the same tier.

CAREERS

After completing the Art and Design A Level Course students may wish to continue onto a university course that matches their area of study. These university courses may include, Fine Art, Graphic Design, Architecture, Photographer, Fashion and Textile Design, Interior Design, Digital Arts and Product Design.

WHY ART AND DESIGN?

Studying Art and Design provides the opportunity to acquire new skills. As well as knowledge of different art forms, media and techniques you can also gain specialist skills that can be used a range of creative fields. Art is ever-changing and is about growth, development and being able to communicate ideas in your chosen specialism – Studying Art is about being inspired by all and being able to inspire all.

Biology

EXAMINATION BOARD

AQA

SPECIFICATION CODE

AS (7401)

A Level (7402)

SPECIFICATION HYPERLINK

[Biology](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

The minimum entry requirement for students studying A Level Biology is a grade 7 in Triple Science Biology or a grade 7 within the Biology examination at GCSE Combined Science.

BRIEF DESCRIPTION OF COURSE

A Level Biology is broken down into 8 units, taught across two years. The A Level Biology qualification is a linear course, meaning that students will sit all the AS examinations (covering units 1-4) at the end of their AS course in Year 12 and all the A Level examinations (covering units 1-8) at the end of their A Level course in Year 13. If students continue onto Year 13 then their grade will come solely from the A Level Biology examinations mentioned below.

ASSESSMENT

AS Biology

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Paper 1	Written Paper	1 Hour 30 Minutes	75	50%
Paper 2	Written Paper	1 Hour 30 Minutes	75	50%

A Level Biology

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Paper 1	Written Paper	2 Hours	91	35%
Paper 2	Written Paper	2 Hours	91	35%
Paper 3	Written Paper	2 Hours	78	30%

ASSESSMENT OBJECTIVES AND DESCRIPTORS

A01- Demonstrate knowledge and understanding of scientific ideas, processes, techniques and procedures.

A02- Apply knowledge and understanding of scientific ideas, processes, techniques and procedures in a theoretical context, in a practical context, when handling qualitative data and when handling quantitative data.

A03- Analyse, interpret and evaluate scientific information, ideas and evidence, including in relation to issues, to make judgements and reach conclusions and to develop and refine practical design and procedures.



CAREERS

Students can go on to study a variety of degrees including Microbiology, Biochemistry or Biomedical Sciences, Environmental Sciences, Medicine and Nursing. Biology paves the way for a multitude of rewarding careers in the health sector. It can help produce professionals in the field of education and develop the scientists and researchers of the next generation.

WHY BIOLOGY?

Biology is the study of life! From dinosaurs to DNA, organ systems to ecosystems, Biology helps to understand the world around us and within us. Studying Biology allows you to look at some of the greatest challenges facing mankind, such as disease, food shortages and environmental protection. There is something for everyone, whether you prefer animals or plants, microbiology or macrobiology.

Business

EXAMINATION BOARD

Edexcel Pearson

SPECIFICATION CODE

YBS11

SPECIFICATION HYPERLINK

[Business](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

Although not a prerequisite, it is desirable to have studied Business or Economics at GCSE.

BRIEF DESCRIPTION OF COURSE

When studying the IAL Business qualification, students will learn about marketing, how people are managed within business, the tools of how business decisions are made and business in a global climate.

ASSESSMENT

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

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Unit 1: Marketing and People (WBS11/01)	Written Examination	2 Hours	80	25%
Unit 2: Managing Business Activities (WBS12/01)	Written Examination	2 Hours	80	25%
Unit 3: Business Decisions and Strategy (WBS13/01)	Written Examination	2 Hours	80	25%
Unit 4: Global Business (WBS14/01)	Written Examination	2 Hours	80	25%

ASSESSMENT OBJECTIVES AND DESCRIPTORS

A01- Demonstrate knowledge and understanding of terms, concepts, theories, methods and models.

A02- Apply knowledge and understanding to various business contexts to show how individuals and organisations are affected by and respond to issues.

A03- Analyse business issues, showing an understanding of the causes, costs and consequences for individuals and organisations.

A04- Evaluate evidence to make informed judgements and propose evidence-based solutions to business issues.

CAREERS

Business is a broad and interesting area that opens up many doors for higher education and after.

WHY BUSINESS?

You will either work for, run, own, buy from or sell to one of these every day. Get to know the world you live in.

Chemistry

EXAMINATION BOARD

AQA

SPECIFICATION CODE

AS (7404)

A Level (7405)

SPECIFICATION HYPERLINK

[Chemistry](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

The minimum entry requirement for students studying A Level Chemistry is a grade 7 in Triple Science Chemistry or a grade 7 within the Chemistry examination at GCSE Combined Science.

BRIEF DESCRIPTION OF COURSE

A Level Chemistry is broken down into three key components of Chemistry – Physical Chemistry, Inorganic Chemistry and Organic Chemistry. These components are taught across the two-year course. The A Level Chemistry qualification is a linear course, meaning that students will sit all the AS examinations (covering the relevant physical, inorganic and organic units) at the end of their AS course in Year 12 and all the A Level examinations (again covering the relevant physical, inorganic and organic units) at the end of their A Level course in Year 13. If students continue onto Year 13 then their grade will come solely from the A Level Chemistry examinations mentioned below.

ASSESSMENT

AS Chemistry

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Paper 1	Written Paper	1 Hour 30 Minutes	80	50%
Paper 2	Written Paper	1 Hour 30 Minutes	80	50%

A Level Chemistry

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Paper 1	Written Paper	2 Hours	105	35%
Paper 2	Written Paper	2 Hours	105	35%
Paper 3	Written Paper	2 Hours	90	30%

ASSESSMENT OBJECTIVES AND DESCRIPTORS

A01- Demonstrate knowledge and understanding of scientific ideas, processes, techniques and procedures.

A02- Apply knowledge and understanding of scientific ideas, processes, techniques and procedures in a theoretical context, in a practical context, when handling qualitative data and when handling quantitative data.

A03- Analyse, interpret and evaluate scientific information, ideas and evidence, including in relation to issues, to make judgements and reach conclusions and to develop and refine practical design and



procedures.

CAREERS

Students can go on to study a variety of degrees including Pharmacology, Biochemistry, Chemical Engineering, Medicine and Nursing. Chemistry paves the way for a multitude of rewarding careers in the Health and Biotechnology Sector and Chemical Engineering. It can help produce professional researchers of the next generation.

WHY CHEMISTRY?

Everything you hear, see, smell, taste and touch is related to Chemistry! Do you want to understand ingredient labels? Work out if a product will have the advertised effect? Understand how cooking works? Learn about the technological advances taking place around the world? Studying Chemistry is not only fun, but allows you to gain a better understanding of the world around you.

Computer Science

EXAMINATION BOARD

AQA

SPECIFICATION CODE

7517

SPECIFICATION HYPERLINK

[Computer Science](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

Students need to have achieved a grade 6 in Computer Science or Mathematics at GCSE.

BRIEF DESCRIPTION OF COURSE

The A Level Computer Science course offers students a comprehensive understanding of key computing principles, algorithms and problem-solving techniques. Through practical programming tasks and theoretical exploration, students develop advanced skills in software development and computational thinking essential for success in the digital age.

ASSESSMENT

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Paper 1- this paper tests a student's ability to program, as well as their theoretical knowledge of Computer Science.	On-Screen Assessment	2 Hours 30 Minutes	100	40%
Paper 2- this paper covers a range of topics data representation, computer systems, architecture, societal impacts of computing, networking, databases, big data, functional programming, and a systematic approach to problem-solving.	Written Assessment	2 Hours 30 Minutes	100	40%
Computing Practical Project	Non-Examined Assessment	-	75	20%

ASSESSMENT OBJECTIVES AND DESCRIPTORS

A01- Demonstrate knowledge and understanding of the principles and concepts of computer science, including abstraction, logic, algorithms and data representation.

A02- Apply knowledge and understanding of the principles and concepts of computer science, including to analyse problems in computational terms.

A03- Design, program and evaluate computer systems that solve problems, making reasoned judgements about these and presenting conclusions.

CAREERS

The Bureau of Labor Statistics predicts that Computer Science employment will grow 15% from 2019 to 2029, which is a rapid rate of growth. Computer scientists promote innovation and work to discover new ways to use technology, which can create more jobs as more opportunities for technological development arise. Companies might also need computer scientists at an increased capacity as data collection becomes more popular and requires more experts to create processes and programmes to do so. Other reasons for growth in the Computer Science industry include developments in cybersecurity and new software. [See what UCAS have to say!](#)

WHY COMPUTER SCIENCE?

The Computer Science field doesn't stay still for long—there are advancements, improvements and new approaches spurred by changes in technology. While this might seem a little intimidating when you're just starting out in this subject at FPS, it also presents an opportunity for growth. If you're wary of spending years doing essentially the same thing repetitively, this is the field for you. Continuous learning throughout your career comes with the territory. Embrace it, and you'll do well. For many students at your age, one of the biggest worries facing them when choosing a subject is not knowing what you want to do in the future.

Design Technology: Product Design

EXAMINATION BOARD

Edexcel Pearson

SPECIFICATION CODE

9DT0

SPECIFICATION HYPERLINK

[Design Technology: Product Design](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

Although not a prerequisite, it is desirable to have studied Design Technology at GCSE.

BRIEF DESCRIPTION OF COURSE

Product Design is the study of the whole creative design process, from idea to production. The curriculum balance both creative and technical aspects of design. The course equips students with design skills for the future, developing students' ability to recognise design needs and understand how current global issues including integrating technology impacts the world. The course consists of two components, a written examination and a Non-Examined Assessment which are both worth 50% of the qualification.

ASSESSMENT

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Component 1: Principles of Design Technology	Written Examination	2 Hours 30 Minutes	120	50%
Component 2: Independent Design and Make Project	Non-Examined Assessment	-	120	50%

ASSESSMENT OBJECTIVES AND DESCRIPTORS

The NEA coursework consists of the following four components:

Part 1- Identifying and outlining possibilities for designs.

Part 2- Designing a prototype.

Part 3- Making a final prototype.

Part 4- Evaluating own design and prototype.

The written examination covers the following content: Materials, Performance Characteristics of Products, Processes and Techniques, Digital Technologies, Factors Influencing the Development of Products, Effects of Technological Developments, Potential Hazards and Risk Assessments, Features of Manufacturing Industries, Designing for Maintenance and the Cleaner Environment, Current Legislation, Information Handling, Modelling and Forward Planning, Further Processes and Techniques.

CAREERS

Students who have an interest in pursuing Design Technology as a career are able to continue with their studies and higher education where they can opt to take a range of university courses suitable. These



courses include Product Design, Architecture, Interior Design, Fashion and Graphic Design.

WHY DESIGN TECHNOLOGY: PRODUCT DESIGN?

Students who are creative and are interested in pursuing a design based career would excel in Product Design. The course encourages creativity and innovation. If you are a creative, imaginative individual who can think outside the box and are interested in solving current global issues through design, Product Design could be the right course for you.

Drama and Theatre

EXAMINATION BOARD

Edexcel Pearson

SPECIFICATION CODE

9DRO

SPECIFICATION HYPERLINK

[Drama and Theatre](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

There are no prior learning or other requirements for this qualification. Students who would benefit most from studying this qualification are likely to have a Level 2 qualification such as a GCSE in Drama.

BRIEF DESCRIPTION OF COURSE

The A Level Drama and Theatre course explores a range of literature and the skills of theatre as an art form. The course encourages students to work imaginatively and creatively in a collaborative context when responding to, developing and communicating ideas. Students will devise original performance work based on influential theatre practitioners and bring a variety of texts to life from page to stage. Students are also required to demonstrate theatre-making skills, appropriate to their role as a performer or designer. Students will have to consider, analyse and evaluate how different theatre makers create impact. They will critically analyse and evaluate their experience of live performance. As an informed member of the audience, they will deconstruct theatrical elements which will help inform their own production choices and develop their own ideas as theatre makers.

ASSESSMENT

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
C1 - Devising	Non- Examination Assessment	-	80	40%
C2- Text in Performance	Non-Examination Assessment	-	60	20%
C3 - Theatre Makers in Practice	Written Examination	2 Hours 30 Minutes	80	40%

ASSESSMENT OBJECTIVES AND DESCRIPTORS

A01- Create and develop ideas to communicate meaning as part of the theatre-making process, making connections between dramatic theory and practice.

A02- Apply theatrical skills to realise artistic intentions in live performance.

A03- Demonstrate knowledge and understanding of how Drama and Theatre is developed and performed.

A04- Analyse and evaluate their own work and the work of others.

CAREERS

Students can progress from this qualification to:

- ✓ Drama schools, university courses that relate directly to Drama and Theatre.
- ✓ University courses that will benefit from the skills acquired from this course, for example Law, Human Resources and People Management.



- ✓ Employment where people skills are essential, for example Management, Retail, Nursing, Industry and Business environments.
- ✓ Employment where time management, confidence, the ability to work collaboratively and to meet deadlines are desirable.

WHY DRAMA AND THEATRE?

The study of Drama and Theatre engages students in an exploration of the world from different perspectives, while developing creative skills and cultivating their capacities for collaboration, critical-thinking, problem-solving, and effective communication. The course shapes students into confident and empathetic individuals equipped with the skills to fulfil their wider aspirations and goals within an ever-expanding and developing society.

Economics

EXAMINATION BOARD
Edexcel Pearson

SPECIFICATION CODE
YEC11

SPECIFICATION HYPERLINK
[Economics](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

Students need to have achieved a grade 6 in Economics or Mathematics at GCSE.

BRIEF DESCRIPTION OF COURSE

The qualification is comprised of 4 units. 2 are microeconomics, 2 are macroeconomics. All units examine the effect of choices and change on different economic agents.

ASSESSMENT

This qualification consists of four externally-examined units.

The International Advanced Level consists of the two IAS units (Units 1 and 2) plus two IA2 units (Units 3 and 4). Students must, therefore, complete all four units.

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Unit 1: Markets in Action (WEC11/01)	Written Examination	1 Hour 45 Minutes	80	25%
Unit 2: Macroeconomic Performance and Policy (WEC12/01)	Written Examination	1 Hour 45 Minutes	80	25%
Unit 3: Business Behavior (WEC13/01)	Written Examination	2 Hours	80	25%
Unit 4: Developments in The Global Economy (WEC14/01)	Written Examination	2 Hours	80	25%

ASSESSMENT OBJECTIVES AND DESCRIPTORS

A01- Demonstrate knowledge of terms, concepts, theories and models to show an understanding of the behaviour of economic agents.

A02- Apply knowledge and understanding to various economic contexts.

A03- Analyse issues and evidence, showing an understanding of their impact on economic agents.

A04- Evaluate economic arguments and use appropriate evidence to support informed judgements.

CAREERS

For students wishing to study Economics, PPE or Finance, this course will either be a requirement or very desired. More traditional universities typically require Economics A Level to access Economics courses.

WHY ECONOMICS?

This is the subject of understanding the modern world and the politics, wealth, finance and power around us.

English Language

EXAMINATION BOARD

Edexcel Pearson

SPECIFICATION CODE

XEN01/YEN01

SPECIFICATION HYPERLINK

[English Language](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

Students need to have achieved a grade 6 in English Language at GCSE.

BRIEF DESCRIPTION OF COURSE

Within the course, students will: focus on how language is used to construct identity, study how other languages have affected the development of English and how English has developed outside of the British Isles, and create their own texts. The aims and objectives of these qualifications are to enable students to: develop and apply their understanding of the concepts and methods appropriate for the analysis and study of language, explore data and examples of language in use, engage creatively and critically with a varied programme for the study of English, develop their skills as producers and interpreters of language, and independently investigate language in use.

ASSESSMENT

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Unit 1: Language, Context And Identity	External Written Examination	1 Hour 45 Minutes	50	25%
Unit 2: Language In Transition	External Written Examination	1 Hour 45 Minutes	50	25%
Unit 3: Crafting Language (Writing)	External Written Examination	2 Hours	50	25%
Unit 4: Investigating Language	External Written Examination	2 Hours	50	25%

ASSESSMENT OBJECTIVES AND DESCRIPTORS

A01- Apply appropriate methods of language analysis, using associated terminology and coherent written expression.

A02- Demonstrate critical understanding of concepts and issues relevant to language use.

A03- Analyse and evaluate how contextual factors and language features are associated with the construction of meaning.

A04- Explore connections across texts, informed by linguistic concepts and methods.

A05- Demonstrate expertise and creativity in the use of English to communicate in different ways.

CAREERS

The English Language A Level provides a good range of core academic, analytical and written skills. It can

lead to a variety of degrees including specialist areas such as Speech Therapy, Publishing, Journalism and Teaching. Many students who study this subject go on to follow programmes in Journalism, Teaching, Marketing, Human Resources and Advertising. For students who are keen to study English at university, taking English Language with English Literature is a favoured combination. Other popular subjects include; Media Studies, French, German, Spanish, Sociology and Psychology.

English graduates are employed in a wide range of sectors, and are well-placed to gain highly sought-after jobs requiring excellent communication skills, writing, or undertaking research. Key areas of employment include: Teaching, Journalism and Publishing, Marketing Communications, Public Relations, Advertising, Digital Media, Arts Administration, Business Management, Film and Television.

WHY ENGLISH LANGUAGE?

Language is both a creative tool for expression and a means for social connection. By studying A Level English Language you'll develop a critical awareness of the world around you. You'll be able to utilise your communication and analytical skills to navigate through your professional and personal life. You'll also learn how to adapt your skillset for various mediums such as film, news or sales. You will learn how to assign meaning to words. The effect society has on language and the factors enabling humans to acquire, use and understand it. Plus, how it is used in real-life situations.

Language works in subtle ways, subconsciously. If a clever mind is behind the pen, the language conveyed in these messages can effectively influence people's thoughts, perceptions and actions.

By studying A Level English Language in-depth, you will gain invaluable skills for life. You will understand how to communicate effectively, critically assess information and challenge assumptions. You'll also become aware of the wider context of language and the written form. Such as how language is used for social control, propaganda and manipulation in the wider world.

English Literature

EXAMINATION BOARD

Edexcel Pearson

SPECIFICATION CODE

XET01/YET01

SPECIFICATION HYPERLINK

[English Literature](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

Students need to have achieved a grade 6 in English Literature at GCSE.

BRIEF DESCRIPTION OF COURSE

The aims and objectives of this qualification are to enable students to: read widely and independently set texts and others that they have selected for themselves; engage critically and creatively with a substantial body of texts and ways of responding to them; develop and effectively apply their knowledge of literary analysis and evaluation; explore the contexts of the texts they are reading and others' interpretations of them; undertake independent and sustained studies to deepen their appreciation and understanding of English Literature, including its changing traditions.

ASSESSMENT

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Unit 1 Poetry and Prose (Post 2000 Poetry And Post 2000 Prose)	External Written Examination	2 Hours	50	25%
Unit 2 Drama (Pre 1900 Drama and Post 1900 Drama)	External Written Examination	2 Hours	50	25%
Unit 3 Poetry and Prose (Unseen/Unprepared Poetry and a Comparison of Two Novels)	External Written Examination	2 Hours	50	25%
Unit 4 (Shakespeare And Pre-1900 Poetry)	External Written Examination	2 Hours	50	25%

ASSESSMENT OBJECTIVES AND DESCRIPTORS

A01- Articulate informed, personal and creative responses to literary texts, using associated concepts and terminology, and coherent, accurate written expression.

A02-Analyse ways in which meanings are shaped in literary texts.

A03-Demonstrate understanding of the significance and influence of the contexts in which literary texts are written and received.

A04-Explore connections across literary texts.



A05 –Explore literary texts informed by different interpretations.

CAREERS

English Literature relates well to all other A Level subjects: it is the perfect complement to subjects such as History, Psychology, Sociology and English Language, but also sits well alongside PE and the Science A Levels, especially if you are considering Medicine or Veterinary Science.

It is widely recognised by universities that the skills developed through the study of English Literature are among the most transferable, with English graduates going on to develop the widest range of careers — among the most popular are Publishing, Broadcasting, Marketing and PR, Journalism, Law, Teaching and Politics.

Students of English Literature can continue into further education to study a degree in English Literature, Media Studies, American Studies, History, Sociology, Psychology, Drama and Theatre Studies and Law. Even Medical Schools value the subject highly.

Studying English Literature can open the door to an array of career paths such as Publishing, Law, Journalism, Film/TV Production, Advertising and Marketing, Teaching, Politics, Public Relations and Human Resources.

WHY ENGLISH LITERATURE?

When students study Literature, they learn to appreciate words and their power. They travel to other realms and times through the texts they read. They understand about their own culture and others'. They learn to empathise with characters, to feel their joys and pain.

The study of Literature is a study into the human psyche, human experience and social influences over the years. Any text is the product of its time: a study of it will teach a student to read in context and to understand the influences over the author. The ability to read any content with a deeper appreciation and investigation is an essential skill that will only increase in importance as the platform for sharing news and views — that will be published — grows. Moreover, the study of The Literary Canon will help a student understand History, identify and understand trends and the key events that have shaped our past and present society. Many of the skills developed through studying this subject are related to independent thinking — the ability to analyse sophisticated ideas and the ways in which they are presented, to synthesise large and complex text, and to know how to build a convincing argument are just a few.

Extended Project Qualification (EPQ)

EXAMINATION BOARD

AQA

SPECIFICATION CODE

7993

SPECIFICATION HYPERLINK

[Extended Project Qualification \(EPQ\)](#)

BRIEF DESCRIPTION OF COURSE

The EPQ will develop and extend from one or more of the student's study areas and/or from an area of personal interest or activity outside their main programme of study. It will be based on a topic chosen by the student(s) and agreed as appropriate by the center.

The EPQ is graded on an A-E basis, equivalent to that of an AS qualification. The course will be completed between September and March of Year 12. The final grading of EPQ can be submitted on university applications, it is worth UCAS points depending on level achieved as it looked upon highly by universities.

ASSESSMENT

The EPQ has 3 main components which are assessed: A 5000-word essay on a topic of the student's choice, a record form, where students will plan out their project and reflect on it at various stages and a 10-minute presentation.

ASSESSMENT OBJECTIVES AND DESCRIPTORS

AO1- Manage: 20%. Identify, design, plan, and carry out a project, applying a range of skills, strategies and methods to achieve objectives.

AO2- Use Resources: 20%. Research, critically select, organise and use information, and select and use a range of resources. Analyse data apply relevantly and demonstrate understanding of any links, connections and complexities of the topic.

AO3- Develop and Realise: 40%. Select and use a range of skills, including, where appropriate, new technologies and problem-solving, to take decisions critically and achieve planned outcomes.

AO4- Review: 20%. Evaluate all aspects of the extended project, including outcomes in relation to stated objectives and own learning and performance. Select and use a range of communication skills and media to present evidenced project outcomes and conclusions in an appropriate format.

CAREERS

The EPQ gives students the opportunity to demonstrate to both Universities and future employers, their competences in a number of key areas. Students have the opportunity to manage their own project in an area that they one day aspire to go into whereby they are directly involved in the planning, monitoring and review of their own project. EPQ students develop essential skills required for higher level study, including: planning, researching, critical thinking, analysis and creativity. The practice of these skills are excellent preparation for university-level study. Students can refer to the EPQ in their personal statements to university and at interviews.

WHY EPQ?

"The Extended Project Qualification is an excellent way to demonstrate your knowledge and commitment to higher education - take the challenge and unlock your potential!"

French

EXAMINATION BOARD

Edexcel Pearson

SPECIFICATION CODE

9FRO

SPECIFICATION HYPERLINK

[French](#)

BRIEF DESCRIPTION OF COURSE

Students will learn to understand, analyse and comment on authentic reading and listening material pertaining to political, social, and cultural aspects of France and the French-speaking world. They will also study a novel from a contemporary author and a film on which they are required to write critical essays evaluating characters, themes, context, and techniques.

ASSESSMENT

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Paper 1	Listening, Reading and Translating	2 Hours	80	40%
Paper 2	Writing and Translating	2 Hours 40 Minutes	120	30%
Paper 3	Speaking	23 Minutes	72	30%

ASSESSMENT OBJECTIVES AND DESCRIPTORS

A01- Understand and respond (20%) in speech to spoken language including face-to-face interaction and in writing to spoken language drawn from a variety of sources.

A02- Understand and respond (30%) in speech to written language drawn from a variety of sources and in writing to written language drawn from a variety of sources.

A03- Manipulate the language (30%) accurately, in spoken and written forms, using a range of lexis and structure.

A04- Show knowledge and understanding (20%) of, and respond critically and analytically to, different aspects of the culture and society.

CAREERS

- ✓ Degrees in individual modern languages generally include the history, literature, culture, and politics, translation and interpreting, and linguistics (the science behind language and communication).
- ✓ French studies are better when paired with another subject; popular combinations are French with Business, Chinese, Spanish, German, Mathematics, Philosophy, Politics, or International Relations.
- ✓ The top career fields are Education, Wholesale and Retail Trade, International Relations, Communication and Public Relations, Scientific and Technical Research, IT, Accommodation and Food Service.

WHY FRENCH?

- ✓ A world language. More than 400 million people speak French on the five continents. French is also

- the only language, alongside English, that is taught in every country in the world.
- ✓ A language for the international job market. The ability to speak French and English is an advantage on the international job market. A knowledge of French opens the doors of French companies in France and other French-speaking parts of the world. As one of the world's largest economies and a leading destination for foreign investment, France is a key economic partner.
 - ✓ The language of culture. French is the international language of cooking, fashion, theatre, the visual arts, dance and architecture.
 - ✓ A language for travel. France is the world's top tourist destination and attracts more than 87 million visitors a year.
 - ✓ A language for higher education. Speaking French opens up opportunities to study at renowned French universities and business schools, ranked among the top higher education institutions in Europe and the world.
 - ✓ The other language of international relations. French is both a working language and an official language of the United Nations, the European Union, UNESCO, and NATO, the International Olympic Committee, the International Red Cross and international courts.
 - ✓ A language that opens up the world. An ability to understand French provides access to an alternative view of the world. You can follow French thinkers and leaders from all over the world and news from the leading French-language international media (e.g., TV5Monde, France 24 and Radio France Internationale).
 - ✓ A language that is fun to learn. French is an easy language to learn.
 - ✓ A language for learning other languages. French is a good base for learning other languages, especially Romance languages (Spanish, Italian, Portuguese and Romanian) as well as English, since a significant percentage of English vocabulary is derived from French).
 - ✓ The language of love and philosophy!

Geography

EXAMINATION BOARD

AQA

SPECIFICATION CODE

7073

SPECIFICATION HYPERLINK

[Geography](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

Although not a prerequisite, it is very desirable to have studied Geography at GCSE, if you have not, some additional work will be required so that you have basic knowledge of topics and skills.

BRIEF DESCRIPTION OF COURSE

The course follows an even split of Physical and Human Geography, many of the topics are continued from GCSE.

ASSESSMENT

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Paper 1- Physical Geography	Examination	2 Hours 30 Minutes	120	40%
Paper 2- Human Geography	Examination	2 Hours 30 Minutes	120	40%
NEA	Coursework Component	-	60	20%

ASSESSMENT OBJECTIVES AND DESCRIPTORS

A01- Demonstrate knowledge and understanding of places, environments, concepts, processes, interactions and change, at a variety of scales (30–40%).

A02 - Apply knowledge and understanding in different contexts to interpret, analyse and evaluate geographical information and issues (30–40%).

A03- Use a variety of relevant quantitative, qualitative and fieldwork skills to: investigate geographical questions and issues, interpret, analyse and evaluate data and evidence, construct arguments and draw conclusions (20–30%).

CAREERS

There are a plethora of Geography based university courses ranging from Town Planning, GIS and Hazard Management. Geography is also useful for Sustainability, International Relations and subjects like Oceanography. Geography is considered one of the broadest subject areas, and, it has one of the highest employability rates of all undergraduate degrees. <https://www.ucas.com/explore/subjects/geography>
<https://www.theuniguide.co.uk/subjects/geography>.

WHY GEOGRAPHY?

Employers note that Geography is a highly academic course that teaches students a range of transferable skills. Geography is a vastly complex degree offering insight into many important aspects of the world today; whether it be climate change, migration or society through human geography. If you enjoy learning about other people and the places they live, as well as wanting to develop a wide range of transferable skills fit for a choice of careers, study Geography.

Mathematics (Including AS Level Mathematics)

EXAMINATION BOARD

Edexcel Pearson

SPECIFICATION CODE

YMA01

SPECIFICATION HYPERLINK

[Mathematics](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

The minimum entry requirement for students studying AS Level Mathematics is a grade 5 at GCSE on the higher tier paper. To study A Level Mathematics, a grade 7. Although not a prerequisite, it is desirable to have studied Edexcel GCSE/IGCSE Mathematics.

BRIEF DESCRIPTION OF COURSE

The A Level Mathematics course extends students' knowledge and deepens their understanding of Algebraic, Geometric and Trigonometric topics covered at GCSE level. It is designed to develop students' understanding of Mathematics and mathematical processes in a way that promotes confidence and fosters enjoyment. Students will be encouraged to take responsibility for their own learning and mathematical development. The applied content, Statistics and Mechanics, introduces students to mathematical modelling of everyday experiences, they will use their knowledge and skills to apply Mathematics to real-life situations, solve unstructured problems and use Mathematics as an effective means of communication.

ASSESSMENT

AS Level Mathematics students will complete 3 units in total, whereas A Level Mathematics students will complete 6 units in total.

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Pure Mathematics 1	Written	1 Hour 30 Minutes	75	$16\frac{2}{3}\%$
Pure Mathematics 2	Written	1 Hour 30 Minutes	75	$16\frac{2}{3}\%$
Statistics 1	Written	1 Hour 30 Minutes	75	$16\frac{2}{3}\%$
Pure Mathematics 3	Written	1 Hour 30 Minutes	75	$16\frac{2}{3}\%$
Pure Mathematics 4	Written	1 Hour 30 Minutes	75	$16\frac{2}{3}\%$
Mechanics 1	Written	1 Hour 30 Minutes	75	$16\frac{2}{3}\%$

ASSESSMENT OBJECTIVES AND DESCRIPTORS

A01- Recall, select and use their knowledge of mathematical facts, concepts and techniques in a variety of contexts. (Minimum 30%).

A02- Construct rigorous mathematical arguments and proofs through use of precise statements, logical deduction and inference and by the manipulation of mathematical expressions, including the construction of extended arguments for handling substantial problems presented in unstructured form. (Minimum 30%).

A03- Recall, select and use their knowledge of standard mathematical models to represent situations in the real world; recognise and understand given representations involving standard models; present and interpret results from such models in terms of the original situation, including discussion of the assumptions made and refinement of such models. (Minimum 10%).

A04- Comprehend translations of common realistic contexts into Mathematics; use the results of calculations to make predictions, or comment on the context; and, where appropriate, read critically and comprehend longer mathematical arguments or examples of applications. (Minimum 5%).

A05- Use contemporary calculator technology and other permitted resources (such as formulae booklets or statistical tables) accurately and efficiently; understand when not to use such technology, and its limitations. Give answers to appropriate accuracy. (Minimum 5%).

CAREERS

Mathematics is welcomed by higher education institutions for admission to many university courses and an understanding of mathematical concepts is a huge asset for a diverse range of fields.

Degree choices where A Level Mathematics is an essential requirement of nearly all universities:

Actuarial Science, Aeronautical Engineering, Chemical Engineering, Civil Engineering, Economics, Electrical/Electronic Engineering, Engineering (General), Mathematics, Medicine, Mechanical Engineering, Physics and Statistics.

Degree choices where A Level Mathematics is listed as desirable by most universities:

Accountancy, Architecture, Biochemistry, Biology, Biomedical Sciences, Business Studies, Chemistry, Computer Science, Dentistry, Geography, Law, Management Studies, Orthoptics, Pharmacy, Physiotherapy, Psychology, Surveying and Teacher Training.

WHY MATHEMATICS?

If you enjoy Mathematics and feel confident with the work you have met so far at GCSE, then you should seriously consider A Level Mathematics.

Mathematics also has wide applications in industry and completing the course can help you towards a vast range of future careers.

It is a demanding and challenging subject, but it can be an extremely rewarding and satisfying one if you are prepared to put in the time and effort.

Further Mathematics

EXAMINATION BOARD

Edexcel Pearson

SPECIFICATION CODE

YFM01

SPECIFICATION HYPERLINK

[Further Mathematics](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

The minimum entry requirement for students studying Further Mathematics is a grade 8 in GCSE Mathematics. All students that choose this option will automatically be opting for the A Level Mathematics qualification also. Although not a prerequisite, it is desirable to have studied Edexcel GCSE Further Mathematics.

BRIEF DESCRIPTION OF COURSE

The A Level Further Mathematics is completed alongside the A Level Mathematics course. Students complete both courses in a reduced amount of time where they will be encouraged to take responsibility for their own learning and mathematical development. They will explore more abstract Algebraic and Geometrical topics extending their understanding and reasoning skills. The applied content, Statistics and Mechanics, enhances students' mathematical modelling of everyday experiences, they will use their knowledge and skills to apply Mathematics to real-life situations.

ASSESSMENT

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Mechanics 1	Written	1 hour 30 Minutes	75	$16\frac{2}{3}\%$
Further Pure 1	Written	1 hour 30 Minutes	75	$16\frac{2}{3}\%$
Statistics 2	Written	1 hour 30 Minutes	75	$16\frac{2}{3}\%$
Mechanics 2	Written	1 hour 30 Minutes	75	$16\frac{2}{3}\%$
Further Pure 2	Written	1 hour 30 Minutes	75	$16\frac{2}{3}\%$
Further Pure 3	Written	1 hour 30 Minutes	75	$16\frac{2}{3}\%$

ASSESSMENT OBJECTIVES AND DESCRIPTORS

A01- Recall, select and use their knowledge of mathematical facts, concepts and techniques in a variety of contexts. (Minimum 30%).

A02- Construct rigorous mathematical arguments and proofs through use of precise statements, logical deduction and inference and by the manipulation of mathematical expressions, including the construction of extended arguments for handling substantial problems presented in unstructured form. (Minimum 30%).

A03- Recall, select and use their knowledge of standard mathematical models to represent situations in the real world; recognise and understand given representations involving standard models; present and interpret results from such models in terms of the original situation, including discussion of the assumptions made and refinement of such models. (Minimum 10%).

A04- Comprehend translations of common realistic contexts into Mathematics; use the results of calculations to make predictions, or comment on the context; and, where appropriate, read critically and comprehend longer mathematical arguments or examples of applications. (Minimum 5%).

A05- Use contemporary calculator technology and other permitted resources (such as formulae booklets or statistical tables) accurately and efficiently; understand when not to use such technology, and its limitations. Give answers to appropriate accuracy. (Minimum 5%).

CAREERS

Further Mathematics is recognised as one of the most impressive qualifications by higher education institutions. For admission to many university Mathematics courses it is a strongly recommended option as there will be significant overlap between content.

A Level Further Mathematics is now a requirement for entry to the top Mathematics degrees and some universities will not consider applications from students without it. Applicants to Engineering, Computer Science and Economics/Finance degrees also gain preferential offers if they have studied Further Mathematics.

WHY FURTHER MATHEMATICS?

If you have a particular talent for and enjoy Mathematics then you should consider studying Further Mathematics. You will extend the knowledge you already have gained through studying the A level course and encounter new areas of Mathematics. The Mathematics covered will be helpful not just to students intending to study Mathematics at degree level but there are huge industry links and applications so it is a recommendation to any potential physicists, engineers, economists or computer scientists.

If you are an able mathematician and are stimulated by exploring new content and principles then Further Mathematics should definitely be an option for you - it is fast paced, demanding but equally rewarding.

Media Studies

EXAMINATION BOARD

AQA

SPECIFICATION CODE

7572

SPECIFICATION HYPERLINK

[Media Studies](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

Although not a prerequisite, it is desirable to have studied English Language and English Literature at GCSE.

BRIEF DESCRIPTION OF COURSE

Throughout the course, students will: recall information, draw together information from different areas of the specification; apply their knowledge and understanding in practical and theoretical contexts; analyse critically and compare how media products, including products outside the commercial mainstream, construct and communicate meanings through the interaction of media language and audience response; use and reflect critically upon a range of complex theories of media studies and use specialist subject specific terminology appropriately in a developed way; debate critically key questions relating to the social, cultural, political and economic role of the media through sustained discursive writing.

ASSESSMENT

Media Studies is a Linear Course.

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Media One- Media Language And Media Representations	External Written Examination	2 Hours	84	35%
Media Two- Media Forms	External Written Examination	2 Hours	84	35%
Non-Examined Assessment- Creating A Cross Media Production	Coursework Assessed By Teachers And Moderated By AQA	N/A	60	30%

ASSESSMENT OBJECTIVES AND DESCRIPTORS

A01- Demonstrate knowledge and understanding of the theoretical framework of media and contexts of media and their influence on media products and processes.

A02- Apply knowledge and understanding of the theoretical framework of media to:

- ✓ Analyse media products, including in relation to their contexts and through the use of academic theories.
- ✓ Evaluate academic theories.
- ✓ Make judgements and draw conclusions.

A03- Create media products for an intended audience, by applying knowledge and understanding of the theoretical framework of media to communicate meaning.

CAREERS

A Level Media Studies students can go onto study Media, TV or Film at university as a practical degree, a theoretical degree or a combination of the two. This can lead to a very broad range of professions in Media, Film and Journalism.

A good degree in a subject like Media Studies can also develop a wide range of transferable skills including analysis, visual communication, problem solving, as well as communication, presentation and organisational skills.

Combined with other qualifications, Media Studies can lead to a range of careers including: Digital Marketer, Location Manager, Media Buyer, Media Planner, Media Researcher, Public Relations Officer, Runner, Broadcasting/Film/Video, Social Media Manager, Television/Film/Video Producer, Television Production Coordinator, Web Content Manager, Advertising Account, Arts Administrator, Broadcast Journalist, Editorial Assistant, Event Manager, Film Director, Magazine Journalist, Market Researcher, Marketing Executive, Photographer, UX Designer and Writing.

WHY MEDIA STUDIES?

Media Studies is a vast and eclectic subject area which includes studying media disciplines ranging from hundreds of years ago to the ultra-contemporary sub-sectors. A Level Media Studies will introduce you to many different media and encourages theoretical considerations across all platforms studied. Audience reception, representation, regulation and ownership and gender theory are just some of the theories you will learn about.

A Level Media Studies allows you to question the validity of the information you receive on a daily basis and to be aware of bias within the media so that by the end of the two-year period you should have an even better understanding of the world we live in.

Physical Education (PE A Level)

EXAMINATION BOARD

AQA

SPECIFICATION CODE

7582

SPECIFICATION HYPERLINK

[Physical Education](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

Although not a prerequisite, it is desirable to have studied Physical Education at GCSE. It is a prerequisite that students are competing in sport outside of school to ensure that practical performance is of a high standard.

BRIEF DESCRIPTION OF COURSE

The A Level PE course is designed to build on the learned content of the GCSE PE course. Students develop their knowledge and understanding in three key areas of Sport and Physical Education; Anatomy and Physiology, Sport and Society and Sport Psychology. Students are also required to demonstrate their ability as a performer or coach in a sport or activity of their choice.

ASSESSMENT

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Factors Affecting Participation in Physical Activity And Sport	Examination	2 Hours	105	35%
Factors Affecting Optimal Performance in Physical Activity And Sport	Examination	2 Hours	105	35%
Non-Examined Assessment – Practical Performance in Physical Activity And Sport	Practical Performance And Written Analysis Of Performance	Ongoing (Moderation Mar/Apr Year 11)	90	30%

ASSESSMENT OBJECTIVES AND DESCRIPTORS

A01- Demonstrate knowledge and understanding of the factors that underpin performance and involvement in physical activity and sport.

A02- Apply knowledge and understanding of the factors that underpin performance and involvement in physical activity and sport.

A03-Analyse and evaluate of the factors that underpin performance and involvement in physical activity and sport.

A04-Demonstrate and apply relevant skills and techniques in physical activity and sport. Analyse and

Evaluate performance.

CAREERS

A Level PE opens the door to countless higher education and career opportunities within sport and physical activity. The world of sport is broad, extensive and rich with opportunities to pursue a career. Upon completing the A Level course, candidates have the opportunity to study sport further in courses such as; Sport and Exercise Science, Sports Development, Sports Coaching, Sport and Physical Education, Sports Marketing, Sports Medicine, Physiotherapy, Sport and Performance Analysis and Personal Training among countless others.

[Sport \(ucas.com\)](https://www.ucas.com)

Countless careers in sport ranging from performance-based careers to coaching to physiotherapy are forged with learning that takes place during the A Level course. The benefits of the course offering such a broad depth of learned knowledge enables candidates to pursue careers and education in a number of different areas.

PE KIT

We champion our subject and the students that choose the A Level PE course and therefore we offer the opportunity to buy specific Examination Subject PE Kit to celebrate students' engagement in the course.

WHY PE?

In addition to the above higher education and career opportunities; candidates build an outstanding understanding of the importance of Sport and Physical activity which is an important life skill and hugely beneficial in supporting individuals making healthy and active lifestyle choices. A Level PE is a course that does not merely teach students the content of specifications but also inspires, motivates and develops students as individuals who can go on to live healthy and active lifestyles beyond school.

Physics

EXAMINATION BOARD

AQA

SPECIFICATION CODE

AS (7407)

A Level (7408)

SPECIFICATION HYPERLINK

[Physics](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

The minimum entry requirement for students studying A Level Physics is a grade 7 in Triple Science Physics or a grade 7 within the Physics examination at GCSE Combined Science.

BRIEF DESCRIPTION OF COURSE

A Level Physics is broken down into 8 units and 1 optional unit chosen by the Physics department, taught across two years. The A Level Physics qualification is a linear course, meaning that students will sit all the AS examinations (covering units 1-5) at the end of their AS course in Year 12 and all the A Level examinations (covering units 1-8 and the optional unit) at the end of their A Level course in Year 13. If students continue onto Year 13 then their grade will come solely from the A Level Physics examinations mentioned below.

ASSESSMENT

AS Physics

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Paper 1	Written Paper	1 Hour 30 Minutes	70	50%
Paper 2	Written Paper	1 Hour 30 Minutes	70	50%

A Level Physics

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Paper 1	Written Paper	2 Hours	85	34%
Paper 2	Written Paper	2 Hours	85	34%
Paper 3	Written Paper	2 Hours	80	32%

ASSESSMENT OBJECTIVES AND DESCRIPTORS

A01- Demonstrate knowledge and understanding of scientific ideas, processes, techniques and procedures.

A02- Apply knowledge and understanding of scientific ideas, processes, techniques and procedures in a theoretical context, in a practical context, when handling qualitative data and when handling quantitative data.

A03- Analyse, interpret and evaluate scientific information, ideas and evidence, including in relation to issues, to make judgements and reach conclusions and to develop and refine practical design and procedures.



CAREERS

Although only a lucky few get the chance to become an astronaut, studying Physics can help you land a job in space. You could become a Cosmologist and investigate the evolution of the universe, a Planet-Hunter who searches for habitable planets around other stars, or an Astrophysicist who searches for dark matter and black holes in space. If you prefer something more hands-on, there are also several jobs in Engineering, Architecture and Medicine to pursue instead with a Physics A Level.

WHY PHYSICS?

Physics is in high demand in industry: the analytical skills developed within it are highly-prized, especially in Engineering, Medicine and Computer Science. It is an interesting and stimulating subject and involves up to date topic areas from recent research.

Politics

EXAMINATION BOARD

Edexcel

SPECIFICATION CODE

9PLO

SPECIFICATION HYPERLINK

[Politics](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

Students must attain a minimum of 5 grade 4-9 GCSEs, including English and Maths. Although not a prerequisite, it is desirable to have studied History or Geography at GCSE.

BRIEF DESCRIPTION OF COURSE

The Edexcel A Level Politics course is an engaging and dynamic exploration of the world of politics. Delving into the heart of contemporary issues, this course is a passport to understanding the complexities that shape our global society. The aims and objectives of this qualification are to enable students to: develop knowledge and an informed understanding of contemporary political structures and issues in their historical context.

From dissecting the intricacies of political ideologies to analyzing the impact of globalization on nation-states, the Edexcel A Level Politics course is a journey into the heart of decision-making. It invites students to debate, challenge, and think critically about the world around them. The syllabus covers everything from the structures of different political systems to the key issues that dominate global headlines.

Whether you're fascinated by the intricacies of policymaking or curious about the forces that shape political landscapes, this course equips you with the tools to navigate and comprehend the complexities of our interconnected world.

ASSESSMENT

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
UK Politics	Examination	2 Hours	84	33.3%
UK Government	Examination	2 Hours	84	33.3%
Comparative Politics	Examination	2 Hours	84	33.3%

ASSESSMENT OBJECTIVES AND DESCRIPTORS

A01- Demonstrate knowledge and understanding of political institutions, processes, concepts, theories and issues.

A02- Analyse aspects of politics and political information, including in relation to parallels, connections, similarities and differences.

A03- Evaluate aspects of politics and political information, including constructing arguments, make substantiated judgements and draw conclusions.

CAREERS

The Edexcel A Level Politics course opens doors to a spectrum of impactful careers. Graduates find themselves well-equipped for roles in Government, Diplomacy and International Relations, shaping policies that influence nations. Media and Journalism beckon, offering opportunities to dissect and communicate political developments. Political Consultancy allows for strategic advising, while NGOs provide avenues for advocating change on a global scale. Legal professions benefit from a deep understanding of governance, and academia welcomes those passionate about political theory. The course serves as a launchpad, propelling students into diverse careers where their nuanced comprehension of politics becomes a driving force for positive change.

There are a range of University level courses through UCAS that can be studied having completed the A Level Politics course. These include – Politics and International Relations; Law, History and Politics; Journalism and Media Studies; Sociology and PPE.

WHY POLITICS?

Embarking on the journey of A Level Politics is not just an academic pursuit; it's a passport to empowerment and understanding in a dynamic world. Imagine unraveling the mysteries of power, dissecting global issues, and gaining the tools to navigate the complexities of contemporary society. A Level Politics isn't just about memorising facts; it's about developing critical thinking skills that empower you to analyse, question, and shape the world around you.

Studying Politics is an exploration of the very fabric of society, from local governance to global dynamics. This course isn't just for future politicians; it's for anyone who wants to be an informed, active citizen, ready to contribute to a better world.

From heated debates about justice and rights to unraveling the intricacies of international relations, A Level Politics is a pathway to careers that make a difference, be it in Government, Journalism, International Affairs or Activism. So, if you're curious, if you want to understand how the world works and how you can shape its future, A Level Politics is your invitation to join the conversation and become an influential force for positive change.

Psychology

EXAMINATION BOARD
AQA

SPECIFICATION CODE
7181, 7182

SPECIFICATION HYPERLINK
[Psychology](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

Although not a prerequisite, it is desirable to have achieved a grade 6 in English, Mathematics and Psychology at GCSE.

BRIEF DESCRIPTION OF COURSE

Students will be expected to demonstrate knowledge and understanding of psychological concepts, theories, research studies, research methods and ethical issues in relation to the specified content. Apply psychological knowledge and understanding of the specified content in a range of contexts. Analyse, interpret and evaluate psychological concepts, theories, research studies and research methods in relation to the specified content. Evaluate therapies and treatments in terms of their appropriateness and effectiveness.

ASSESSMENT

These qualifications are linear. Linear means that students will sit all the A Level examinations at the end of their 2 year A Level course.

Unit and Title	Type of Assessment	Time	Raw Marks	Weighting of Overall Qualification
Paper 1- Introductory Topics In Psychology	Written	2 Hours	96	33.3%
Paper 2- Psychology In Context	Written	2 Hours	96	33.3%
Paper 3- Issues And Options In Psychology	Written	2 Hours	96	33.3%

ASSESSMENT OBJECTIVES AND DESCRIPTORS

A01- Demonstrate knowledge and understanding of scientific ideas, processes, techniques and procedures.

A02- Apply knowledge and understanding of scientific ideas, processes, techniques and procedures in a theoretical and practical context when handling qualitative and quantitative data.

A03- 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.

CAREERS

While you don't need to have all three sciences at A Level for a Psychology degree, most universities prefer at least one out of Chemistry, Physics, Biology, or Mathematics.

Overall, a combination of good, academic A Level subjects is required. Psychology A Level is desirable, but



not usually required. Other preferred subjects include Sociology, Geography, Anthropology, Economics, Politics, Philosophy and History. Literature A Levels can be helpful because of the report writing you will inevitably be doing, and Mathematics/Statistics will help with the analytical component of the degree. Entry requirements range from CCC to AAB, with the universities and colleges most commonly asking for BBB.

Over 75,000 students in UK universities were studying Psychology in 2014/15. 72% of graduates went directly into employment in areas such as; Advice Worker, Careers Adviser, Counsellor, Detective, Human Resources Officer, Market Researcher, Play Therapist, Psychotherapist and Mental Health Nursing.

WHY PSYCHOLOGY?

Psychology looks at the ways people think, act, react, and interact. It is the study of human (and animal) behaviour, and the thoughts and emotions that influence behaviour. Studying Psychology offers not only a pathway to becoming a psychologist, but also the knowledge and skills that you can apply in a wide range of careers.



Vocational Subjects

BTEC Applied Science

EXAMINATION BOARD

Edexcel Pearson

SPECIFICATION HYPERLINK

[BTEC Applied Science](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

Students will need five GCSE (9 – 4) grades (or equivalent) to enter, including Mathematics and English. Students need to have achieved a grade 5 or above at GCSE in Science.

BRIEF DESCRIPTION OF COURSE

The BTEC International Level 3 Applied Science Extended Diploma by Pearson Edexcel offers comprehensive coverage of scientific principles, practical applications, and laboratory techniques, providing students with a solid foundation for pursuing further studies or entering the workforce in various scientific fields.

ASSESSMENT

The Extended Diploma course is made up of 1080 Guided Learning Hours (GLH), which is the equivalent in size to three International A Levels. Sixteen units of which eight are mandatory units. Four units are assessed by Pearson Set Assignment. Mandatory content (56%). The hours are split up across the 2 years of the course and it is tailored to the cohort of learners. Units are assessed using a grading scale of Distinction (D), Merit (M) and Pass (P).

Unit Number and Title	GLH	Assessment Type	Learning Aims
Unit 1- Principles and Applications of Biology I	60	Pearson Set Assignment	This unit covers cellular biology and the anatomy and physiology of body systems in health and disease.
Unit 2- Principles and Applications of Chemistry I	60	Pearson Set Assignment	This unit covers some of the key chemistry concepts in atomic structure, bonding, the Periodic Table and reacting quantities.
Unit 3- Principles and Applications of Physics I	60	Pearson Set Assignment	This unit covers some of the main science concepts in physics with a focus on two key areas; electromagnetic waves used in communication and the fundamental aspects of forces and motion in transportation.
Unit 4- Investigative Project Skills	120	Mandatory	This unit enables learners to gain an understanding and the skills required to undertake an investigative project.
Unit 5- Principles and Applications of Biology II	60	Mandatory	Learners will explore biological molecules and pathways, and their relevance to diseases, disorders, treatments and therapies.
Unit 6- Principles and Applications of	60	Mandatory	This unit builds on and extends the range of key science concepts in chemistry

Chemistry II			that were covered in Unit 2: Principles and Applications of Chemistry I.
Unit 7- Principles and Applications of Physics II	60	Mandatory	This unit covers the important areas of thermal physics, materials and fluids and the essential aspects of radioactivity.
Unit 8- Contemporary Issues in Science	120	Pearson Set Assignment	This unit will enable learners to develop their skills and understanding in evaluating the impact of contemporary scientific issues and how they are discussed in publications.
Additional Optional units will be selected by the Head of Department. These will be strategically selected in line with the students' ability, interests and needs.			

CAREERS

A career in Applied Science offers a diverse range of opportunities across various industries, making it an excellent choice for those with a passion for science and its practical applications. With the BTEC Applied Science International qualification, you'll be equipped with the skills and knowledge needed to pursue exciting career paths in fields such as Laboratory Research, Pharmaceuticals, Environmental Science, Forensic Science and Biotechnology. Whether you envision yourself conducting experiments, analysing data or developing innovative solutions to real-world problems, this qualification provides a solid foundation for success in the dynamic and ever-expanding field of Applied Science. With hands-on experience and theoretical understanding gained through this course, you'll be well-prepared to make meaningful contributions to scientific advancements and address global challenges facing our society today.

WHY BTEC APPLIED SCIENCE?

Studying BTEC Applied Science offers a dynamic and hands-on approach to learning, equipping you with practical skills and theoretical knowledge essential for a successful career in the scientific industry. Through engaging coursework and real-world applications, you'll gain valuable insights into diverse scientific disciplines, fostering critical thinking, problem-solving abilities and laboratory proficiency. Whether you aspire to pursue higher education or step directly into the workforce, this qualification provides a versatile pathway towards fulfilling your ambitions in the ever-evolving field of science.

BTEC Enterprise and Entrepreneurship (Business)

EXAMINATION BOARD

Edexcel Pearson

SPECIFICATION HYPERLINK

[BTEC Enterprise and Entrepreneurship \(Business\)](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

Students will need five GCSE (9 – 4) grades (or equivalent) to enter, including Mathematics and English. Students studying BTECs will need a minimum of a grade 4 in a similar GCSE subject.

BRIEF DESCRIPTION OF COURSE

The BTEC International Level 3 Enterprise and Entrepreneurship (Business) Subsidiary Diploma is for learners who are interested in developing business-sector knowledge and skills. The course enables students to think like an entrepreneur and develop an understanding of how a new business operates and what it takes to become a successful entrepreneur!

ASSESSMENT

The course is made up for 360 Guided Learning Hours (GLH), which is the equivalent in size to one International A Level. The hours are split up across the 2 years of the course and it is tailored to the cohort of learners. Units are assessed using a grading scale of Distinction (D), Merit (M) and Pass (P).

Unit Number and Title	GLH	Assessment Type	Learning Aims
Unit 2- Research and Plan a Marketing Campaign	90	Set Assignment	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.
Unit 33- Enterprise and Entrepreneurs	90	Internal	A: Explore the nature of enterprise. B: Investigate the motivations for entrepreneurship. C: Examine the opportunities and constraints for enterprises and entrepreneurs. D: Examine the entrepreneurial skills required to launch an enterprise.
Unit 3- Business Finance	90	Internal	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.
Unit 34- Launch and Run an Enterprise	90	Internal	A: Research and develop a plan to launch an enterprise. B: Develop a marketing strategy to launch the enterprise. C: Run an enterprise. D: Review the outcomes of the enterprise.

ASSESSMENT

Students will be assessed through a variety of ways including creating a business plan and running a micro business, analysing financial accounts, delivering a presentation on a successful entrepreneur and creating a marketing campaign. Units will be assessed via two assignments.

CAREERS

The qualifications are recognised by higher education providers as contributing to meeting admission requirements to many relevant courses, for example:

- ✓ Higher National Diploma in Business.
- ✓ BSc (Hons) in Business and Management.
- ✓ BA (Hons) in Business and Finance.
- ✓ BA (Hons) in Business with Human Resource Management.
- ✓ BA (Hons) and BSc (Hons) in Business Studies.
- ✓ BSc (Hons) in International Management.
- ✓ BSc (Hons) or BA (Hons) in Marketing.
- ✓ BSc (Hons) in Retail Management.

Learners should always check the entry requirements for degree programmes with specific higher education providers. After this qualification, learners can also progress directly into employment, however it is likely that many will do so via higher study. Areas of employment include junior business roles in Marketing, Administration, Finance, Financial Services, Procurement, Events Management, Human Resources, and other related areas in the Business sector.

WHY BTEC ENTERPRISE & ENTREPRENEURSHIP (BUSINESS)?

This is a hands on practical course which enables learners to experience real life work and business scenarios. Within the course, students have the opportunity to develop and run a micro business within school and create a marketing campaign for a new product. With the course being all internally assessed, this will be perfect for the more practical minded students!

BTEC Information Technology

EXAMINATION BOARD

Edexcel Pearson

SPECIFICATION HYPERLINK

[BTEC Information Technology](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

Students will need five GCSE (9 – 4) grades (or equivalent) to enter, including Mathematics and English. Students studying BTECs will need a minimum of a grade 4 in a similar GCSE subject.

BRIEF DESCRIPTION OF COURSE

The BTEC International Level 3 Information Technology (IT) Subsidiary Diploma caters to individuals passionate about studying information technology, aiming to advance to various graduate entry higher-education courses or pursue careers within the IT industry post-completion. Learners are exposed to a diverse array of IT topics, enriching their preparation for higher education in this sector, a complementary field, or a contrasting sector, ultimately leading to potential employment opportunities.

ASSESSMENT

The Subsidiary Diploma course is made up for 360 Guided Learning Hours (GLH), which is the equivalent in size to one International A Level. The hours are split up across the 2 years of the course and it is tailored to the cohort of learners. Units are assessed using a grading scale of Distinction (D), Merit (M) and Pass (P). All units in the sector are internally assessed and subject to external standards verification.

Unit Number and Title	GLH	Assessment Type	Learning Aims
Unit 1- Information Technology Systems – Strategy, Management and Infrastructure	120	Set Assignment	A: Explore how IT infrastructure meets the needs of organisations and their stakeholders. B: Understand how organisations make use of data and information. C: Develop policies for the use of IT within an organisation.
Unit 6- Website Development	60	Set Assignment	A: Understand the principles of website development. B: Design a website to meet client requirements. C: Develop a website to meet client requirements.
Unit 3- Using Social Media in Business	90	Internal	A: Explore the impact of social media on the ways in which businesses promote their products and services. B: Develop a plan to use social media in a business to meet requirements. C: Implement the use of social media in a business.
Unit 4- Programming	90	Internal	A: Examine the computational thinking skills and principles of computer programming. B: Design a software solution to meet client requirements. C: Develop a software solution to meet client requirements.

ASSESSMENT

Assessment is designed to fit the purpose and objective of the qualification. It includes a range of

assessment types and styles suited to vocational qualifications in the sector.

CAREERS

The qualifications are recognised by higher education providers as contributing to meeting admission requirements to many relevant courses, for example:

- ✓ HNC in Interactive Media
- ✓ FdSC in Business Computing
- ✓ HND in Engineering
- ✓ BSc (Hons) in Information Management for Business.
- ✓ BEng (Hons) in Network Computing
- ✓ BSc (Hons) in Cybersecurity
- ✓ BSc (Hons) in Cyber Security and Forensics
- ✓ BSc (Hons) in Artificial Intelligence
- ✓ BSc (Hons) in AI and Machine Learning

WHY BTEC IT?

Studying BTEC IT offers a practical and comprehensive approach to learning essential skills in IT on a global scale. With a focus on real-world applications and industry-relevant knowledge, this qualification prepares students for diverse career opportunities in fields such as Digital Technology, IT Management, Cybersecurity, and Software Development. By gaining hands-on experience and theoretical understanding in IT, students are equipped with the necessary tools to thrive in the increasingly digitalised and interconnected world of today, making it a valuable investment for future career success.

BTEC Sport

EXAMINATION BOARD

Edexcel Pearson

SPECIFICATION HYPERLINK

[BTEC Sport](#)

MINIMUM ENTRY REQUIREMENTS AND PREREQUISITIES

Students will need five GCSE (9 – 4) grades (or equivalent) to enter, including Mathematics and English. Students studying BTECs will need a minimum of a grade 4 in a similar GCSE subject.

BRIEF DESCRIPTION OF COURSE

BTEC International Level 3 Sport Subsidiary Diploma enables a learner-centred approach to education, with a flexible, unit-based structure and knowledge applied to project-based assessments. BTECs focus on the holistic development of the practical, interpersonal and thinking skills required to be successful in employment and higher education. Equivalent in size to one International A Level. At least five units, of which one is mandatory and at least one is assessed by Pearson Set Assignment. Mandatory content (25%).

ASSESSMENT

The course is made up for 360 Guided Learning Hours (GLH), which is the equivalent in size to one International A Level. The hours are split up across the 2 years of the course and it is tailored to the cohort of learners. Units are assessed using a grading scale of Distinction (D), Merit (M) and Pass (P).

Unit Number and Title	GLH	Assessment Type	Learning Aims
Unit 1- Health, Wellbeing and Sport (Mandatory)	90	Set	<p>A: Examine the importance of physical activity and sport.</p> <p>B: Investigate the importance of physical health.</p> <p>C: Explore mental health and social wellbeing.</p> <p>D: Undertake health and wellbeing screening and provide feedback to improve health status and encourage participation in sport and active leisure.</p>
Unit 27- Sports Psychology	60	Internal	<p>A: Explore the effect of personality and motivation on sports performance.</p> <p>B: Explore the relationship between stress, anxiety, arousal, team dynamics and sports performance.</p> <p>C: Plan a psychological skills training programme to enhance sports performance.</p>
Unit 28- Fitness Testing	60	Internal	<p>A: Examine a range of laboratory-based and field- based fitness tests.</p> <p>B: Use health screening techniques and</p>

			fitness tests for a specified purpose. C: Interpret the results of fitness tests and health screening techniques for a specified purpose.
Unit 30- Organising Events in Sport and Physical Activities	60	Internal	A: Explore considerations of sport and physical activity events. B: Plan and promote a sport or physical activity event. C: Deliver a planned sport or physical activity event.
Unit 31- Influence of Technology in Sport and Physical Activity	60	Internal	A: Explore how different types of technology are used in sport and physical activity. B: Explore the role of technology in improving sport and physical activity performance and experience. C: Propose a strategy to improve performance or experience in a selected sport or physical activity.
Unit 33- Rules, Regulations and Officiating in Sport	30	Internal	A: Understand the roles and responsibilities of the officials involved in sport. B: Explore the performance of officials in a selected sport. C: Undertake the role of an official in a competitive sport.

ASSESSMENT

Across the course the students will be assessed in a range of ways including presentations, reports, training programmes and practically. Each unit will have 2 or 3 assignments which will be set assignments verified by Pearson.

CAREERS

The course is designed to provide career- ready education so that students are able to go onto a Sports related course at University or into the Sport sector. Employers are looking for recruits who have a thorough grounding in the latest industry requirements and work-ready skills, for example teamwork. Learners who progress to higher education need experience of research, extended writing and meeting deadlines. BTEC qualifications provide the breadth and depth of learning to give learners this experience. The type of careers and courses that students can progress on to are: Sports Coaching, Sports Business & Management, Sports Nutrition, Fitness Instructing, Sports Development and many more.

WHY BTEC SPORT?

The BTEC qualification in Sport, and the resources created, are to elevate sports education around the world and transform the learning experience for young people and adults who want to gain a high-quality qualification and aspire to careers in the global sports industry.

Head of Department Contact Details

Should you have any further subject-specific queries, please do make contact with our Heads of Department. Their e-mail addresses are listed below.

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