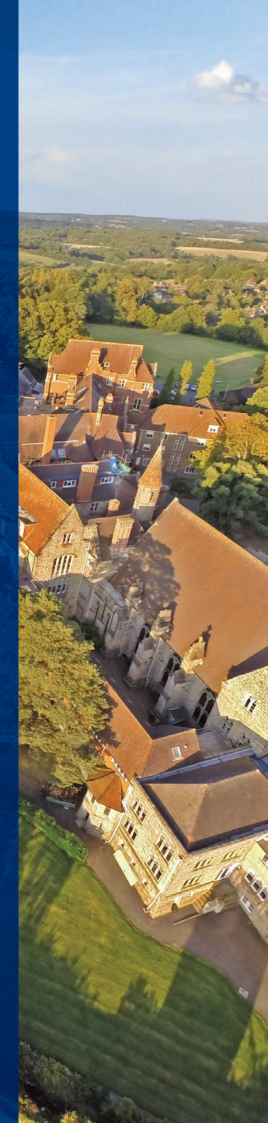


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The Sixth Form experience at Mayfield

We want the Sixth Form years at Mayfield to be the pinnacle of our students' school careers. The opportunity to specialise and delve deeper into academic subjects, coupled with the chance to broaden their life experience through a wide range of co- and extra-curricular activities make these two years very special indeed.



Greater independence is undoubtedly a feature of Sixth Form life at Mayfield. In addition, there are many positions of responsibility and leadership opportunities available to the girls: from House and Sport captaincies to mentoring the younger girls, Subject Ambassadors, Peer Counsellors, Chaplaincy Reps, actors, musicians and lifeguards (to mention just a few of the opportunities available) – girls in the Sixth Form play a vital role in the life and leadership of our School, helping Mayfield maintain its special character, but also helping them to develop important skills for the next stage of their lives.

Greater academic autonomy is also nurtured by the provision of individual study spaces for all students, boarders and day girls alike, in the Sixth Form Centre. Because the girls have chosen to extend their academic interests, students in the Mayfield Sixth Form are supported in developing self-motivated working habits and time management skills. We expect all the girls to demonstrate intellectual curiosity both within and beyond their examined curriculum. The extensive resources of the School Library are fully at their disposal, and there is wi-fi throughout the Sixth Form Centre. The girls' capacity for rational argument and critical thought is sustained not only through excellent, small group teaching but also through the Sixth Form Enrichment Programme, the wide range of extra-curricular options, and our programme of visiting speakers.

During the course of Year 12, Mayfield students receive personalised, detailed and up-to-date advice and guidance about their future options. Those considering further study are encouraged to make appropriately ambitious applications. Extensive specialist support is available for those aspiring to the most competitive courses and institutions, for example those applying to Oxford or Cambridge and/or Medicine, Engineering, Law, etc. Those interested in studying outside the UK (for example in North America or the European Union) receive appropriate advice and mentoring. Throughout the year we invite professionals from a wide range of career

areas to visit the School and share with the girls their knowledge and experience of particular aspects of the world of work. All students also have access to Unifrog, an online Higher Education and Careers guidance service which brings together, curates and synthesises the sometimes baffling range of information available on the internet, giving students a structured and user-friendly platform in which to explore their next steps after Sixth Form.

The Form Tutor is the first point of contact for the pastoral care of our students: every Mayfield Sixth Form student belongs to a small tutor group, and each week there are opportunities for students to interact with their tutor and other members of the group in a number of ways, from reviewing academic progress to discussing current issues, both local and global. All our Sixth Formers attend a Liturgy each week as part of their engagement with the spirituality and ethos of the School.

All Mayfield girls are promising individuals with exciting potential and our Sixth Form provides strong academic support whilst also encouraging each girl to become actively involved in many aspects of school life, helping them to develop into confident, happy young people. Many of the friendships made here will last a lifetime, and the confidence that comes from the safe, nurturing but also challenging environment that we provide means our students go into the world with the strength, vision and compassion necessary to find fulfilment.

We invite you to review the information that follows and build your own picture of the exciting and extensive opportunities available in the Sixth Form at Mayfield. Should you have any questions or matters for further discussion, please contact me via email: jdoy@mayfieldgirls.org or via the School Office.

Mr John Doy Head of Sixth Form

The structure of A Levels

A Levels are two year linear courses: the final examinations at the end of Year 13 assess all the material covered over the entire two-year period of study. There is no interim public examination at the end of Year 12. Instead, the School sets internal examinations at that point to ensure that the girls consolidate their learning from the year and to enable them and their teachers to assess their progress.

Since the A Level system was reformed, university entry requires applicants to have studied three subjects at A Level. This means it is likely that the majority of students will eventually focus on studying three subjects. However,

we continue to place great value on breadth as well as depth of learning in the Sixth Form at Mayfield and encourage girls for whom it is right, and who are interested and willing to take on the extra work, to study four A Level subjects. Some girls might want to start with four subjects and decide in due course to either continue with all four or to drop one and concentrate on just three.

We have developed an exciting Sixth Form Enrichment Programme, which enables the girls to maintain breadth in their education through extended study and enquiry.

The Mayfield Enrichment Programme

The freedom to combine subjects in various – and sometimes eclectic – ways at A Level has always been a characteristic of the Mayfield School curriculum. The achievement of excellent examination results is extremely important, but we are also keen to offer breadth and depth of opportunity in the education we offer, incorporating a balanced approach to academic studies and fostering the development of the whole person.

In response to A Level reforms, we have created a variety of opportunities for the girls to maintain breadth in their education through an exciting bespoke Mayfield Enrichment Programme. This has been designed in a way that allows each girl in Year 12 to create a personalised enrichment timetable. It offers them many different ways to extend and develop their learning and skills, to participate in discussion and debate,

to pursue a particular interest and to try something different or new to them.

We believe the Enrichment Programme to be a vital part of our Sixth Form experience and have, therefore, placed it within the structure of the girls' normal school timetable. There are four sessions of enrichment each week, with at least four choices available during each session; girls will generally attend two of these each week. The majority of the enrichment courses will run for 12 weeks*; there will be two 12 week rotations over the course of the year and girls will choose different options for each of these.

(*The Extended Project Qualification, the Mayfield Certificate in Culinary Skills and the Sport Leadership Award are exceptions to this as they run for the whole year).

EXAMPLES OF POSSIBLE ENRICHMENT OPTIONS

The exact programme will vary from year to year; this is an example of the options that are likely to be on offer:

EXTENDED PROJECT QUALIFICATION (EPQ)

The Extended Project Qualification is a standalone qualification designed to extend and develop students' skills in independent research and project management. The EPQ is awarded UCAS points worth half an A-level and is recognised by universities and employers; some leading universities make alternative offers to students undertaking an EPQ. The EPQ requires students to carry out research on a topic that they have chosen and is not covered by their other qualifications. They then use this research to produce a written report and, in the case of practical projects, an artefact or a production.

For further information about the EPQ please see page 34.

LUNCH ON A LOAN AND OTHER MEALS

Learn how to prepare some basic recipes to enable you to make healthy and economical dishes that satisfy and impress. Recipes will cater for all abilities and there will be the opportunity for you to develop your own ideas and particular tastes. We will be making pastry, sauces, cakes and a variety of tasty dishes with convenience foods. Students can eat well even if their budget is limited! All of the recipes that are used will be available to save or download.

CHARITY EVENT MANAGEMENT

Event management is one of the fastest growing industries in the UK. The role of an events manager is highly diverse, covering creativity in the form of concepts for events and marketing strategies, financial management with regard to budgeting and negotiating costs, organisational issues when dealing with personnel and ticketing, as well as problem solving and contingency planning. This course will give you the opportunity to plan a variety of charity events throughout the academic year, with training and support to navigate the different elements that make a successful event possible, raising money for our chosen charities.

CERTIFICATE IN CULINARY SKILLS

We are offering girls the opportunity to obtain a Mayfield Certificate in Culinary Skills. All sessions are practical cooking activities using advanced techniques, focusing on using seasonal and local ingredients wherever possible. Sessions will give students the skills and expertise to present dishes to restaurant standards. We welcome all abilities and you do not need to have a cooking background to enjoy the course. It is important to have an interest in developing your skills and trying new foods! All sessions will be run by Mrs Smeaton in the Food & Nutrition department. Please note the session will be over A1 and either period 4 or 5 to allow more complex dishes to be successfully completed. Where possible, there will be a visiting high level cookery professional to help inspire the girls with their practical skills.

The cost for the whole course will be approximately £280 (dependent on numbers). Girls taking this enrichment activity must sign up for both 12 week rotations and have parental permission for the cost to be added to the Autumn Term School Bill.



CONVERSATIONAL SPANISH FOR TRAVELLING AND HISPANIC CULTURE.

Spanish is the second-most widely spoken language in the world (after Mandarin Chinese), with 400 million native speakers, and official status in a staggering 21 countries, spanning South, Central and North America, as well as Africa and Europe. Would you like to improve your confidence and fluency in Spanish conversation? This course will focus on developing your Spanish conversation skills, whatever your level. You will learn useful sentences to help you communicate when you visit Spain or South America. Using newspapers, magazine articles and short media clips we will discuss current and cultural topics. We will also learn about traditions, music, and festivals in the Hispanic world.

SPORTS LEADERSHIP AWARD

The Sports Leaders UK Level 3 Award in Higher Sports Leadership is a nationally recognised qualification that is great for a personal statement and UCAS application (16 UCAS points). This course gives students the opportunity to learn the skills needed to plan and deliver sessions for specialist community groups and schools and to develop their knowledge on coaching/leading on different sports. It helps to develop confidence and the ability to communicate effectively with other people and peers. The course is of value to those who wish to further develop their coaching skills or progress onto a career involving leadership. Students taking this option will need to attend some key stage three PE lessons, as well as help the department plan and run events, such as feeder school tournaments. They will also need to complete workbook tasks to show theory content learnt and deliver 30 hours of sporting activities working with different specialist groups.

HOW DO WE KNOW WHAT WE KNOW? AND DOES IT MATTER?

Do you question things? How do you know the information you are being given is accurate?

This course is designed to get you thinking about whether you should accept the knowledge you are being given in life. It will help with your critical analysis and evaluation skills. Discussion, debate and an open mind are needed.

To get you thinking, consider.....

How do we, as individuals, create knowledge?

What is the role of experts in the creation of knowledge?

Are all voices equal in the construction of knowledge?

FARMING AND LAND MANAGEMENT

During the course, you will visit Froghole Farm, a mixed farm just outside Mayfield. Farmer Guy Brickell with teach you some basic animal husbandry and you will get hands on experience feeding and looking after the welfare of pigs and cattle. It is open to anyone who enjoys working outside with animals. This course also offers valuable experience for anyone interested in Veterinary Medicine. Old clothes and wellies are essential. Waterproof trousers are also advisable as you will get dirty! (Please note that you will leave school at the beginning of Period 6 and return at 5.45).

ESSENTIAL STATISTICAL SKILLS FOR A LEVEL AND BEYOND

Statistics is playing an increasingly important role in the world we live in. In the past few years, we have been bombarded with statistics on a daily basis, which makes developing the skills of processing and interpreting data indispensable. There is a statistical element in A Level Biology, Geography, Psychology, Business Studies and Economics and the aim of this enrichment course is to support your statistical work in these subjects. It will also provide a basis for any statistical modules that you encounter as part of your university course.

THE DOSTOEVSKY CIRCLE

We will discuss politics, philosophy and life by looking at little snippets of Russian literature. From weekly readings of mostly short stories but also extracts from larger novels, you'll get to know why Russian literature is considered so good, and what it has to say about our lives and the world today. The format is like a seminar in the 'Harkness style' so expect not only to read, but to think and to discuss.



The Sixth Form Centre

Mayfield's magnificent Sixth Form Centre is housed in a beautifully restored part of the School beside the Chapel. It is dedicated exclusively for use by the Sixth Form, and was designed with a view to providing a highly attractive context in which Mayfield girls can make the best possible progress in their academic studies and develop into fully rounded, self-reliant individuals who – most importantly – are happy and comfortable in their surroundings.

The Sixth Form Centre has spacious study rooms, in which the girls are allocated individual desks where they can work whenever they are free, such as during study periods and after school. These rooms all have wi-fi, giving access to the internet and the school network, and there is a printer/photocopier on the first floor. There is a large Sixth Form Common Room, with a kitchen, sofas and bean bags for convivial relaxation during breaks, lunch and after school. The Oratory, located on the first floor, offers, for those who choose to use it, a quiet space for prayer and contemplation at the heart of the building.

There are seven classrooms in the Sixth Form Centre, in which a variety of A Level subjects are taught; these classrooms are all equipped with large touch screen interactive boards.

With its light and airy rooms and its stunning views in all directions, the Sixth Form Centre offers the perfect setting for girls in the Sixth Form at Mayfield to flourish into mature, fulfilled, happy and successful individuals.

The Sixth Form week at a glance

Each day starts with a 35 minute morning registration slot, that also includes extended tutor time, Assembly, Liturgy and in Year 12 Critical Religion. The week is then divided into 30 \times 55 minute periods. For most students, the week comprises:

YEAR 12

Subject 1	6 periods	
Subject 2	6 periods	
Subject 3	6 periods	
Subject 4	6 periods	
Enrichment	2 periods**	
Games	2 periods**	
Actions not Words	1 Activity Slot	
Critical Religion	1 period	
Study Periods	1 or 7 periods*	

^{*} Students studying four subjects will have the lower number of study periods

YEAR 13

Subject 1	5 periods	
Subject 2	5 periods	
Subject 3	5 periods	
Subject 4	5 periods	
Critical Religion	1 period	
Games	2 periods	
Study	7 or 12 periods*	

^{*}Students who continue to study four subjects in Year 13 will have the lower number of study periods

WHAT ARE STUDY PERIODS?

Study periods are times when girls do not have any timetabled lessons. Girls are expected to use this time maturely and responsibly: there is a reasonable expectation that the majority of study periods will be spent completing set study, preparing for lessons, consolidating learning and undertaking further research where appropriate.

Girls are usually expected to spend this time at their study desk in the Sixth Form Centre. There will also be times when they arrange to have extra lessons with their teachers, perhaps on a one-to-one basis; while there may also be times when study periods need to be used for meetings with other Sixth Formers or staff to organise debates, assemblies or other activities such as music lessons. However, the vast majority of this time should be used for study.

^{**} Year 12 students studying International English will only have one Enrichment session and one Games session. Subjects where there are an extremely small number of students may have fewer than five or six timetabled periods per week

How is Sixth Form study different?

The move from GCSE to A Level study sees learning become more active and intense, while subject knowledge goes much deeper. Girls are expected to work hard to get the balance right. Managing time effectively is an important part of Sixth Form life, and an essential preparation for university, where students are required to stand on their own feet and will receive no instructions as to how to spend their time.

Class sizes in the Sixth Form at Mayfield are smaller than at GCSE, with an average of eight students per group. Of course, this means that teachers have more opportunities to get to know pupils and how best they learn, but it also means that there is a greater chance to play an active and involved role in the life of the class. Students should come to lessons prepared to deploy and develop their understanding, to challenge their peers and to question, critically, the subject matter they encounter. Presenting to the rest of the group is an important element of Sixth Form teaching and learning.

Preparation is crucial to successful A Level study. Each lesson requires a pooling of ideas and the sharing of knowledge. Teachers supervise and direct and, at times, impart the knowledge which students need, but girls are always expected to read and research independently before the lesson begins and after it ends. The School Library has some 30,000 volumes relevant to A Level study and teachers will provide extra materials and guide students towards appropriate websites.

It is important to use study periods at school well and to commit additional time in the boarding house/at home to stay fully on top of everything. Time-management and planning are really important here, and Form tutors and Subject teachers will help students with prioritising their workload and meeting deadlines.

Students should expect to spend about five hours per subject per week studying outside timetabled lesson time.

At A Level the concepts become more sophisticated, the arguments more challenging and the practical work more absorbing. While this is exciting, there may be times when students become tired and when it feels a little overwhelming: at these times it is important to talk to staff. Form tutors, the Head of Sixth Form, Deputy Head of Sixth Form and Subject teachers understand that there will be times when a different kind of support is necessary; we can always find ways to help students through those times when the going gets tough.

At the end of the day, Sixth Form study at Mayfield will be enjoyable and rewarding. This is an opportunity to specialise and to study with like-minded individuals, in greater depth and under the guidance of teachers who have extensive knowledge of, and are extremely passionate about, their subjects.

The Spiritual Life of the Sixth Form

The Chaplaincy lies at the heart of the Mayfield Sixth Form just as it lies at the heart of the School. The School's ethos is summarised in seven principles, known as the Cornelian Principles. Each year group takes on one of these as their theme for the year: Year 12 cover 'Respect' and Year 13, 'Courage'. On the Sixth Form Day of Recollection, students will focus particularly on these themes.

Each week, Mayfield Sixth Formers attend a Liturgy in the Chapel. Tutor groups take turns to facilitate the liturgies, which are constructed in such a way that no matter your personal faith perspective you will be able to take something away as food for thought and reflection. The Sixth Form Chaplaincy team ("CHAPS") participates more fully in the many activities of the Chaplaincy, taking on roles in leadership in which students will also receive training. Meetings take place once a week in

the evening. Please contact our Chaplain to find out more.

Religious Education in Years 12 and 13 is delivered through a programme of courses prepared by members of the Religious Studies Department aimed at informing, motivating and encouraging students to meet the opportunities and challenges of life in the contemporary world. This contributes to the aspiration of the School to provide not only an excellent academic education, but also to deliver an education which equips students to make a real difference in 21st century society. We believe that through examining the values, aspirations and ideals that motivate their own and other people's lives, students will be better able to contribute to the building of a better world.

Actions not Words Service Programme

Actions not Words is a service programme run by the School, primarily for Sixth Form students but open to all year groups. An essential element of the ethos which has been handed down from our Founder, Cornelia Connelly, highlights the importance of service, hence our motto 'Actions not Words'. Every girl in Year 12 undertakes a placement of her choice, working with the elderly, children or those with learning or physical disabilities; there are also opportunities to work with animals, in charity shops or to help with clubs and activities in school.

In service programmes of any kind, it is usually the one who gives service who gains the most. It is our aim to introduce our students to situations in which they are required to give

of themselves, to challenge themselves and to be challenged by others. It is hoped that their experience on placement will help them to become more rounded, confident, yet also humble young women.

Alongside practical placements, each girl is encouraged to reflect on their experience, meeting regularly with her assigned mentor (a member of our own staff) and completing a journal of her learning experience.

Beyond your subjects

Sport

All Sixth Form girls have two, one hour sessions of sport each week, where they may choose to participate in the following activities:

- Tennis
- Badminton
- Fitness work (in the fitness room)
- Exercise to music
- Swimming
- Volleyball
- Aerobics
- Dance
- Netball
- Hockey
- Cricket
- FootballLacrosse
- Your
- PBT (Progressing Ballet Technique)

Extra-curricular activities include:

- · Cross Country
- Fencing
- Ballet/Dance
- Tennis (summer term only)
- Swimming
- Kickboxing
- · Personal Training
- Hockey
- Netball
- Cricket
- Athletics

Riding lessons may be arranged during study periods or in PE lessons. Many girls enjoy representing the School in Hockey, Netball, Swimming, Cricket and Tennis. Equestrian teams also compete in regional and national events.



Music and Drama

The Music and Drama departments at Mayfield offer many opportunities for Sixth Form students to become involved in a varied range of activities and performances.

MUSIC

The Music Department offers a great many opportunities to Sixth Form girls to develop their talents and have fun at the same time. Individual or group tuition is available on instruments and voice and students can work for ABRSM, Trinity and LCM exams or simply learn an instrument for their own pleasure. Enquiries about learning an instrument or singing lessons should be directed to Miss Rebecca Allen, Music and Arts Administrator, at rallen@mayfieldgirls.org

Instrumental ensembles at Mayfield include an orchestra and session band as well as chamber groups for other instrumental combinations. The Schola Cantorum is our flagship choir and has performed in prestigious venues at home and abroad. With regular concerts throughout the year and the biennial Mayfield Festival and Tunbridge Wells International Music Competition being held at the school, there are many opportunities for music-making all year round.

Girls are encouraged to suggest other groups which they could lead themselves or have teacher guidance on running. Girls interested in participating in these should speak with our Director of Music, Dr Ward, or email him at mward@mayfieldgirls.org.

DRAMA

The Drama department at Mayfield offers many opportunities for Sixth Form students to be involved in the subject. Caedmon is the prestigious upper school Drama society where

students have the opportunity to perform, write scripts, stage design, stage manage as well as direct. They are encouraged to take leading roles in school productions that provide the opportunity to develop performance skills and confidence, as well as to work in a collaborative manner, whilst enjoying the camaraderie. Independent projects within the group are also encouraged. Involvement in school plays is invaluable - aside from creating positive memories, the transferable skills developed from such an experience are attractive to future employers.

All students are encouraged to be involved in Inter-House Drama competitions, where the Sixth Form take the initiative to organise the creative process of their particular House. In accordance with the set theme, students write the play, cast it, rehearse, design programmes, and gather costumes, props and set. The students have total creative independence, offering a sense of empowerment.

Year 12 students have the opportunity to work with Mayfield Theatre Company

Junior, as part of the Actions Not Words initiative. Overseen by a member of the Drama department, once a week the students lead the workshop with the aim of a short performance.

This offers the students a chance to enhance their leadership abilities, organisational skills, creativity and, ultimately, to have fun! The combination of the different year groups offers a unique opportunity to learn and laugh with each other.

The Department offers LAMDA examinations in both Performance and Communication. This can include individual or shared classes covering acting, improvisation, script work and stagecraft techniques. LAMDA exams are about achievement, recognising and rewarding the endeavours of each individual; they aid students in developing the life skills that are needed to be successful, such as self-confidence and the ability to communicate and present ideas clearly. For more information, please contact Miss Rebecca Allen, Music and Arts Administrator, at rallen@mayfieldgirls.org.



Beyond your subjects

A selection of student clubs and societies

A brief selection from the many Sixth Form clubs and societies is listed below. Girls are encouraged to set up their own clubs and groups if they feel that there is sufficient interest.

DEBATING AND POLITICS

The Debating and Politics club meets to debate topics of current significance and to learn about government, politics and related issues. Sixth Formers play leading roles in the Inter-House debating competitions and competitive fixtures between schools. Where possible, interested students are encouraged to take part in a Model United Nations General Assembly.

OXBRIDGE BOOK CLUB

The Oxbridge Book Club meets to discuss a wide range of literary texts. Students read the books before the meetings and then share their responses in lively discussions led by members of the English Department.

DUKE OF EDINBURGH'S AWARD SCHEME ("DofE")

Students in the Sixth Form can work towards the Gold DofE. Please see the DofE booklet for full details.

MEDSOC

Medsoc is for those interested in the sciences, the medical profession, and scientific and medical ethics. From the law of the double effect to stem cell research and the embryology debate, the aim is for girls to challenge and be challenged.

CHAPS

Please see the section in this booklet on 'The spiritual life of the Sixth Form' for more information on the Chaplaincy at Mayfield.





Sixth Form Boarding

There are many benefits to boarding in the Sixth Form at Mayfield, both academic and social, and we welcome full, weekly and flexi-boarders in St Dunstan's, our Sixth Form boarding house.

Boarding in the Sixth Form helps many of our students to work hard on their studies in an environment which is both peaceful and focused. Students may use the School's IT facilities and the Library until 10.30pm and there are many opportunities to see staff after the end of the school day.

Girls themselves recognise that they often work much harder when in School and independent learning is always encouraged. As such, boarding is excellent preparation for the challenges of university life.

Life as a Mayfield boarder is full of opportunity. Girls often say that the best aspect of boarding is the social life, with boarding events regularly taking place. Another real highlight of the boarding experience is the mutual support offered by peers. The emphasis is sensibly placed on a balance between working hard and taking the time to relax. Boarders enjoy a range of social events throughout the year, including parties, cinema trips and other cultural experiences that really help to foster a sense of belonging and community. Our Year 13 leavers take with them many happy memories of fun, laughter and friendship.

Girls who board at Mayfield develop many other social and personal life skills. They learn to be tolerant of each other and develop a sense of humour, especially for those occasions when things don't quite go to plan. They are encouraged to take responsibility for their actions, manage their own money where appropriate and to be self-disciplined. Social, spiritual and emotional development is also fostered within the many activities that are organised.

Each week, a full House meeting is held in the boarders' Common Room, when issues are discussed and students have the chance to voice their concerns or opinions. We also come together socially for our famous House breakfasts on a Saturday and Sunday morning. These are informal gatherings which are really enjoyed by the girls.

If any student or parent would like to know more about boarding in the Sixth Form at Mayfield, please contact Miss Josefina Ruival, St Dunstan's Housemistress (contact details below) to set up an appointment. Taster nights can be arranged and individual questions answered: this is an excellent way to experience the caring and supportive environment that is offered to and by the girls.

For more information on Sixth Form Boarding, please contact Miss Josefina Ruival at jruival@mayfieldgirls.org or on 01435 874601.



Choosing your subjects for Sixth Form study – key considerations

It is obviously important to study subjects you believe you will enjoy. However, you also need to look ahead to what career you may wish to pursue or what you might want to study at university.

Applicants to university are usually required to offer a minimum of three A Levels.

In a number of disciplines universities expect or require applicants to have studied one or more specific subjects at A Level. The information below offers an outline of the typical requirements in the most popular subjects. The university

websites provide detailed information about both subject and grade requirements; this information is also available in summary form on the UCAS website.

Although it is obviously important in these cases that a student's A Level choices offer subject-specific preparation for university, there is also full recognition of the value of breadth of choice, such as studying an Arts, Humanities or Language subject alongside Maths and the Sciences – or the other way round: there is no reason for students not to mix subject disciplines, should they wish to do so.

Required subjects are in bold type; recommended subjects are in plain type. Please note that there is variation between institutions. What follows is only a summary of typical requirements and provides no guarantee of the exact requirements of any specific institution. Please consult individual university websites for their precise requirements.

Architecture	Art, History of Art, Mathematics (one or more may be required or recommended)	
Biochemistry	Chemistry & another Science/Maths	
Biological Sciences	Biology & another Science/Maths	
Biomedical Sciences	Two Science/Maths subjects – usually Chemistry & Biology; often with Maths or Physics in addition	
Chemical Engineering	Maths, Chemistry, Biology, Physics	
Chemistry	Chemistry & Maths (or, as an alternative another Science at some universities)	
Civil Engineering	Maths, Physics, Biology, Chemistry	
Classics	Classical Civilisation, Greek or Latin	
Computer Science	Maths, Further Maths, Physics, Computer Science	
Dentistry	varies, e.g.: Biology, Chemistry & Biology, Chemistry & another lab-based Science	
Earth Sciences	Two Science subjects (check individual university requirements)	
Economics	Maths (Further Maths preferred for some courses)	
Engineering	Maths, Physics, Further Maths (required for some courses)	
English	English Literature	
Geography	Geography	
Geology	Two Science subjects (one of which can usually be Geography)	
History	History	



Law	nothing specific; an essay-based subject or a language can be an advantage
Maths	Maths, Further Maths
Medicine	Chemistry & one other Science subject
MFL	a modern language (the language applied for if the School offers it)
Music	Music
Natural Sciences	at least two Science/Maths subjects
Physics	Maths, Physics
Physiotherapy	Biology; some accept PE
Psychology	most universities accept at least one Science subject – which can be Psychology
Veterinary Medicine	Biology & Chemistry

All Year 11 students at Mayfield will have a careers and options interview with the Head of Sixth Form or Deputy Head of Sixth Form during the course of Year 11. Should any external applicants wish to come in to discuss options, please contact the Head of Sixth Form, Mr John Doy, on 01435 874643 or via jdoy@mayfieldgirls.org.

The following points of information should be considered:

 Most girls eventually take three A Levels, although many start with four and drop one during the course of Year 12.

- We encourage students to choose subjects that they find interesting, stimulating and enjoyable but also subjects that will enable them to maximise their potential.
- Entry to courses generally requires a good spread of GCSE subjects with successful grades - particularly in the subjects you wish to study at A Level. More information is available in the A Level subject profiles, which follow.

Preparing for life after the Sixth Form – specialist advice and guidance

A fayfield, we provide a comprehensive careers education, information, advice and guidance programme which supports each girl to make informed decisions about her future. This is embedded in the curriculum across all year groups through our Life Skills Programme, which enables girls to discover their strengths and skills, explore a wide range of career and further study options and make appropriate GCSE and A Level choices. In addition, Subject teachers highlight the relevance of their disciplines to a range of career paths. We build on this further in the Sixth Form with additional personalised and impartial advice and guidance, together with a full programme of events to inform the girls of the opportunities and paths available after school, including further and higher education, employment, apprenticeships, gap year options and other alternatives.

Our provision incorporates the eight Gatsby benchmarks of Good Career Guidance:

- A stable careers programme
- Learning from career and labour market information
- Addressing the needs of each pupil
- · Linking curriculum learning to careers
- Encounters with employers and employees
- Experiences of workplaces
- Encounters with further and higher education
- Personal guidance

Sixth Form girls work closely with the Head and Deputy Head of Sixth form, the Head of Careers (a careers guidance specialist), the Sixth Form tutor team and Sixth Form teaching staff, who provide support and guidance relating to the girls' future options.

YEAR 12

Year 12 students will spend the initial weeks of the Sixth Form settling into their new subjects. However, reflecting the university application timeline, which requires most applications to be completed by mid-September of Year 13, students will be encouraged to think ahead about their plans at an early stage of Year 12. As part of the Sixth Form induction programme, students are introduced to the Careers Library and the opportunities it offers to explore career and higher education options.

The School hosts regular Careers Networking events, aimed principally at the Sixth Form and Year 11, where visiting speakers from a range of different professions visit Mayfield to share their knowledge and experience of their particular career areas with the girls.

We hold a major Careers Information Evening and a Futures Fair at school each year to give the girls a valuable opportunity to find out about a wide range of careers, apprenticeships, higher education and gap year options directly from professionals within these fields. Additionally, we accompany students to other Higher Education and Careers Fairs.

Work shadowing opportunities are available during Activities Week in early July of Year 12. We also encourage students to undertake further work experience during the summer holiday at the end of both Years 11 and 12. We assist them in researching and obtaining work experience opportunities and our alumnae network and parent body are instrumental in providing support.

Formal exploration of careers and higher education options takes place through one-to-one guidance sessions, group discussion and formal presentations from the Autumn Term of Year 12. Working with their Sixth Form tutors, Subject teachers and senior Sixth Form staff, students are guided through a process of self-examination and enquiry, designed to help them come to appropriate conclusions about themselves and their aspirations. This facilitates focused research into their areas of interest. During this time the girls are supported in identifying their preferred options and are encouraged to attend relevant taster courses, masterclasses and conferences.

The vast majority of Mayfield girls progress into higher education and we provide personalised advice and guidance with regard to university options both in the UK and overseas. Girls with potential for a successful application to Oxford or Cambridge are given in-depth advice and we provide weekly sessions for reading, debate and discussion that will help prepare them for their applications, entrance tests and interviews. Girls who are interested in the most competitive courses — such as Medicine, Veterinary Science, Dentistry, Law and Engineering — are similarly supported and encouraged, and in these cases given further assistance in arranging suitable work experience. Girls who need to prepare for entrance and admission tests, including the UKCAT or BMAT, are given advice on how to approach these successfully.

Information is also provided on gap year opportunities for those considering this option and also on alternative career pathways after school.

In the Spring Term of Year 12 the whole higher education application process is fully explained to students and their parents. The main period for attending university open days is during June in Year 12 and then again in September of Year 13. Before the end of the Summer Term of Year 12 girls are guided through the process of registering with UCAS and commencing their online applications. Advice is given on writing personal statements, which the girls are asked to draft over the summer vacation before bringing them to their subject teachers, Form Tutors and the Head of Sixth Form for advice in the Autumn Term of Year 13.

YEAR 13

The School completes its references to support university applications for students in September of Year 13. Applications for Oxford, Cambridge, Medicine, Veterinary Science and Dentistry are submitted to UCAS by 15th October, with all other university applications submitted during the second half of October, significantly ahead of the mid-January deadline. All students are guided and supported through the final stages of the application process and the completion of personal statements by Sixth Form Tutors and the Senior Sixth Form team.

Many Oxbridge applicants, including/as well as aspiring medics, vets, dentists and lawyers, will sit the required tests for their subjects around late October. All students are provided with interview training and mock interviews, where possible by subject specialists from outside the School, and meet individually with the Head of Sixth Form for advice and support.

Students who wish to apply to Art College do so with the support of the Art department, completing their portfolios towards the end of the Autumn Term and submitting their applications early in the Spring Term. Similar support is provided for those applying to Drama School and for other specialist courses.

Students applying to overseas universities will also be guided through the relevant application process and will similarly receive support and advice in making their choices and completing their applications.

Offers generally start to arrive from as early as October. By the Spring of Year 13, most students have a clear idea of their destinations after the Sixth Form. Guidance and support is provided to assist students in making their firm and insurance university choices. For those who may still be uncertain, the Sixth Form team and Director of Co-curricular will provide further support and advice and this will continue after students leave school if necessary.

An exciting future

In our experience, Mayfield girls progress from our Sixth Form to be successful and fulfilled. The majority secure places at their first choice university, either in the UK or overseas. Recent leavers' destinations have included Oxford, Cambridge, Imperial College London, Durham, Edinburgh, Exeter, Bristol, Warwick, St Andrews, Bath, UCL, Kings College London, Leeds, Trinity College Dublin and NYU.

Our careers information, advice and guidance is designed to ensure that the choice of both course and college is the right one for each of our students. Whilst most Mayfield girls choose to progress to higher education, our programme provides information, advice and guidance on higher and further education, employment and gap year options to ensure our students are able to make informed choices.

For those who wish to take a year out between school and university, or for those who wish to enter the world of work, advice is given both by the Sixth Form team and by visiting speakers.

All gap year students who wish to enter higher education are encouraged to apply to university through school. This can be done either in Year 13 requesting a deferred place, if appropriate, or in their gap year. In this way, if applying in their gap year, they will receive the same levels of support and advice as though they were here full time.

We look forward to welcoming you into the Sixth Form and to supporting you to make the most of every opportunity the Mayfield Programme offers you so that you will be happy and find fulfilment both in your final years at Mayfield and beyond.



Art and Design

Biology

Business Studies

Ceramics

Chemistry

Classical Civilisation

Computer Science

Drama and Theatre

Economics

English Literature

Equine Management

Extended Project Qualification (EPQ)

Geography

History

History of Art

International English (For non-native speakers)

Latin and Classical Greek

Mathematics; Further Mathematics

Media Studies

Modern Foreign Languages (French, Spanish)

Music

Physical Education

Physics

Politics

Psychology

Religious Studies

Textiles



Art and Design

WHY CHOOSE ART & DESIGN?

Are you passionate about enriching other people's lives through your creativity? Do you want to design living and working spaces to enhance people's daily life by becoming an architect? Are you interested in film, theatre, or animation, designing, or building sets for the latest films? Will you work in wardrobe, construct prosthetics, or create special effects? Do you see yourself as a documentary photographer? Are you destined to produce textiles for the fashion industry or become an interior designer? Would you like to study graphic design or illustration and work in the world of advertising and marketing.

A Level Art is an enriching complement to any combination of A Level subjects. Students develop their independence through creative thinking, analytical reasoning and problem solving. Taking risks, articulating meaning behind their work and making informed decisions are embedded within the course structure and are all vital skills for life and careers in the modern world

If you are considering making your career in the art world the opportunities and the range of degree courses available are extensive. Courses include architecture, interior design, fine art painting, print making, sculpture, textiles, fashion, shoe design, millinery, jewellery, graphic illustration, photography and three-dimensional design, to name just a few.

EXAM BOARD: EDEXCEL

OUTLINE CONTENT

During Year 12, students complete a series of practical workshops working across four key disciplines. Drawing is an integral part of the course and underpins each discipline listed below. This course structure allows students to make informed decisions on their chosen areas of study within A Level and prepares them for their future training in the art world.

 Drawing and painting: students experiment with a wide range of media including oil paints, acrylics, watercolour, mixed media, charcoal, ink, pastel and collage. They develop their ideas using both traditional, contemporary and more experimental approaches. Students can produce work that ranges from large scale paintings on canvas and board to more mixed-media relief and sculptural pieces.

- Fine Art Textiles: students can develop their work in several
 ways, exploring processes such as screen printing, silk
 painting, stencil work and batik. Ideas can translate into oneoff original printed lengths of fabric or students can construct
 more experimental textiles which manipulate fabric,
 threads, paper and collage. Within this discipline students
 can construct three-dimensional sculptural art forms which
 can include using mannequins and moulds. Using digital
 technology, students can further refine their work using
 Photoshop to create bespoke outcomes such as scarves,
 wall hangings and interior accessories, including cushions
 and screens.
- Sculpture: students can explore modelling with a range of media such as Modroc, withies and papier-mâché. Threedimensional art works can also include experimental jewellery and body adornment, manipulating wire, metal, melting and fusing plastics, paper construction and assemblage.
- We have a fully equipped darkroom and photographic studio allowing students to experiment with traditional black and white photography alongside digital studio work. Students can explore traditional and contemporary photographic processes, including photograms, working with a lightbox, darkroom processes and studio work to create photographic outcomes. Using Photoshop, students will develop a fluent understanding of composition and design. Digital manipulation enables students to combine their work across the disciplines to create further final outcomes, mood boards, experimental development work including repeat design which can translate into wallpaper and fabric design.

We work through the creative process of research, recording information, studying the work of other artists past and present, reflecting on how they influence and inspire our own evolving work and ultimately how to develop and refine ideas to create original and personal final outcomes. This broad programme enables each student to find their own personal creative route.

Students are required to keep a sketchbook/journal documenting thoughts, opinions, experiments and ideas. They will visit art galleries and museums to gain inspiration, as well as having the opportunity to work with visiting artists and attend life drawing workshops.

THE TWO YEAR A LEVEL COURSE COMPRISES TWO UNITS OF WORK

Component 1: Personal Investigation 60%

A unit of work with sketchbook, supporting developmental work with final outcomes and supporting contextual essay between 1,000-3,000 words.

Component 2: Externally Set Assignment 40%

A unit of work with sketchbook, supporting developmental work with final outcomes.

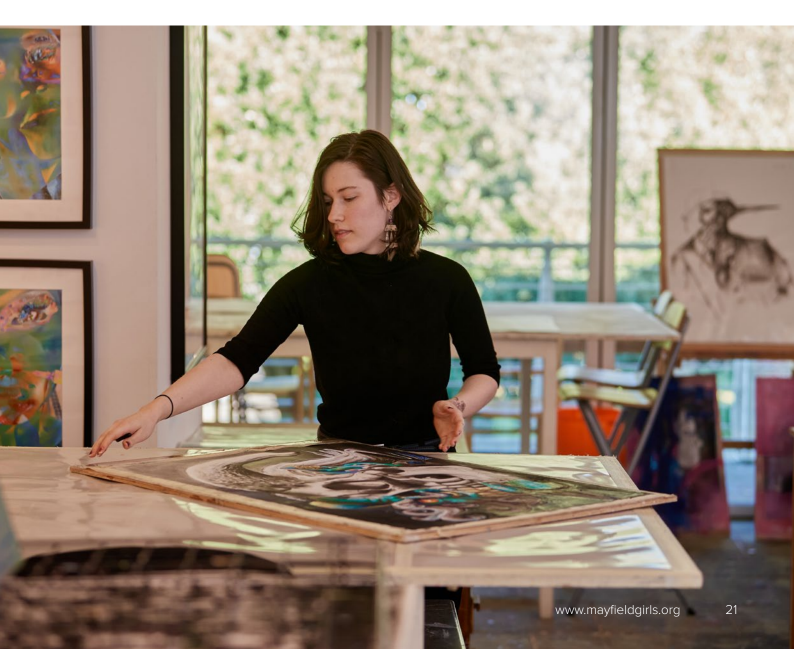
YEAR 12

During the Autumn Term the girls develop and refine their drawing skills with a range of media and embark on a series of foundation based workshops exploring the several disciplines outlined above.

In January students begin Component 1 Personal investigation, where they identify their chosen theme and begin their research to create a portfolio of art work with a range of skilled outcomes. To support this unit students must submit an essay of between 1,000-3,000 words which analyses the work of key artists who have fed and informed their own art practice. Component 1 must be submitted for assessment in January of Year 13.

YEAR 13

On 1st February in Year 13 students begin Component 2, the externally set assignment. Students have several weeks to research their topic and create a unit of work, culminating in fifteen hours of supervised time to complete their final piece. All work is assessed internally and then moderated by a visiting examiner. In the Summer Term the students' achievements are celebrated with a summer exhibition and private view.



Biology

WHY CHOOSE THIS SUBJECT?

How many times do you hear references to a biological topic on the news? Which other subject gives you the chance to find out more about what keeps us alive and the importance of other animals and the environment around us?

Biology comprises a broad range of disciplines encompassing the study of life from the molecular level, through cells, tissues and organisms, to populations and ecosystems. Advances in the Biological Sciences have direct relevance to our everyday lives, for example, new medical treatments, the protection of endangered species and the development of new food products. These breakthroughs have improved the quality of life for millions of people, and led to a greater understanding of our impact on the environment, as well as the need for better resource management and conservation. Biology is of interest to anyone wanting to understand more about the way these issues will affect their lives.

Studying Biology at Mayfield will enable you to learn about many aspects of the Biological Sciences in an interesting, informative and intellectually stimulating way. You will build on your biological knowledge gained at GCSE as you study topics as diverse as genetically engineered 'glow in the dark' pigs for stem cell research to conservation on the Galapagos Islands. Our experienced teachers will work with you to ensure you have the very best opportunity to achieve your potential through guided and independent learning. Regardless of your chosen career you will gain invaluable skills which will be transferable to any career.

WHAT OPPORTUNITY DOES THIS OFFER FOR UNIVERSITY AND CAREERS?

Biology will be the obvious choice if you wish to study towards one of the numerous careers in healthcare and biomedical sciences, for example, medicine, veterinary science, dentistry, physiotherapy and nursing. In addition, an A Level in Biology can also lead to exciting academic research opportunities in the many fields of biological and medical research. There is also now much emphasis on the application of Biology in fields as diverse as conservation, molecular and biology, genetics, microbiology, marine biology, forensic science, and the environment to sports science, drug development, cosmetics, and the leisure industry. If, however, you choose not to pursue a career in the Biological Sciences the skills developed during this course will be highly regarded by employers in industry and commerce.

EXAM BOARD: AQA

COURSE STRUCTURE AND TOPICS

Year 1: 1. Biological Molecules

- 2. Cells
- 3. Organisms exchange substances with their environment
- 4. Genetic information, variation and relationships between organisms

Year 2: 5. Energy transfers in and between organisms

- 6. Organisms respond to changes in their internal and external environments
- 7. Genetics, populations, evolution and ecosystems
- 8. The control of gene expression

COURSEWORK

There is no coursework component to the course; practical skills are assessed throughout Year 12 and Year 13, resulting in a PASS or FAIL.

REQUIREMENTS TO STUDY THIS COURSE

At least Grade 7 in GCSE Biology or 7-7 in Trilogy Science. You should be enthusiastic about the subject, have an inquiring mind, an eye for detail, good literacy and good mathematical skills.

ASSESSMENT				
Paper 1	Paper 2	Paper 3		
What's assessed? Any content from Topics 1-4, including relevant practical skills	What's assessed? Any content from Topics 5-8, including relevant practical skills	What's assessed? Any content from Topics 1-8, including relevant practical skills		
Assessment: Written exam: 2 hours 91 marks 35% of A Level	Assessment: Written exam: 2 hours 91 marks 35% of A Level	Assessment: Written exam: 2 hours 78 marks 30% of A Level		

Business Studies

WHY CHOOSE THIS SUBJECT?

- Business is front page news. The way companies operate
 is under greater scrutiny than ever before, while TV
 programmes such as The Apprentice and Dragon's Den
 have raised the profile of business to a new generation.
- Business Studies develops a wide range of skills knowledge, application, discussion, analysis, synthesis, evaluation and organisation.
- The subject can be chosen in conjunction with any other combination of subjects, because as well as being a useful subject in its own right, it complements subject development across the curriculum.
- Girls are not permitted to study both Economics and Business Studies at A Level.

EXAM BOARD: EDEXCEL

COURSE STRUCTURE

The specification covers four themes which are outlined below:

Theme 1 - Marketing and People

Students will develop an understanding of meeting customer needs, the market, marketing strategy, managing people and the role of entrepreneurs / leaders.

Theme 2 - Managing business activities

Students will develop an understanding of raising finance, planning, resource management and the impact of external influences.

Theme 3 - Business decisions and strategy

Students will develop an understanding of business objectives and strategy, growth, competitiveness and managing change.

Theme 4 – Global business

Students will develop an understanding of globalisation, global marketing, MNCs.

ASSESSMENT – THE A LEVEL HAS THREE TWO HOUR WRITTEN EXAMS, TAKEN AT THE END OF YEAR 13:

Paper 1: Covers Theme 1 and 4

Paper 2: Covers Theme 2 and 3

Paper 3: All themes covered plus a pre-release

All questions are based on a data response extract, with marks awarded ranging from 4 to 20.

The A Level will assess the students' quantitative skills, applied in the context of Business Studies. This will include understanding and applying ratios, fractions, percentages, averages and calculation of profit and loss. These skills are tested across different assessment objectives. Assessment of these quantitative skills takes up a minimum of 10% of the overall marks for the A Level.

WHAT OPPORTUNITIES DOES THIS SUBJECT OFFER FOR UNIVERSITY AND CAREERS?

At university, Business Studies is a major growth area. The subject can often be studied in conjunction with another subject, e.g. a foreign language. A knowledge of business can be advantageous in a wide range of careers; it is especially useful for management of any type, working with people, marketing, accounting and any career involving finance, e.g. banking (both specialist and general). Business Studies degrees can also be broad or more focused, with specialisms such as PR, retail, management science, enterprise and innovation, and human resource management.

Ceramics

WHY CHOOSE THIS SUBJECT?

The Ceramics course on offer at Mayfield is as far removed from the traditional pottery courses of the past as could be imagined. The course involves not only the practical hands-on aspect, but is also about ideas and concepts, self-expression and problem-solving. Glaze chemistry and an awareness of the history of ceramics is part of the course, which has an appeal to scientists and historians as well as those interested in a career in the Arts.

All universities accept Ceramics as a suitable subject for entrance. The course is a serious one and results have been consistently strong. Students obtain a sound knowledge of ceramics, learning many different and varied techniques. The course embraces all aspects of making: hand-building, slab construction and coiling, casting and use of moulds, throwing, modelling and sculpting, the application of colour and glaze, an understanding of the processes involved in drying, firing and decorating. We have a tradition of excellence and the studios at Mayfield are considered to be amongst the best-equipped in Europe.

EXAM BOARD: OCR

COURSE STRUCTURE

From an initial open starting point generated by the Ceramics department, pupils are expected to research and develop a project that explores and develops a wide variety of ceramic techniques and processes. The first year focuses on developing necessary skills with both the medium and processes, while the final year is designed to refine skills further and extend knowledge and understanding of the medium. Pupils are fully supported in exploring their own individual creative interests.

REQUIREMENTS TO STUDY THIS COURSE

Although it is expected that students have studied Ceramics for GCSE, it is not essential, especially if practical design ability in another area can be shown.





Chemistry

WHY CHOOSE THIS SUBJECT?

Chemistry is a popular Sixth Form subject at Mayfield. We aim to make the subject interesting and accessible, as well as ensure all of our students achieve their full potential. Each class is taught by two experienced teachers and follows the OCR A examination specification. Practical skills are developed throughout the course and, although now a separate qualification, they are examined within the written papers.

A qualification in Chemistry will open up a world of possibilities and expand your choices. No matter how the world changes in the 21st century, chemistry will always be at the heart of life and the centre of science. Our lives depend on chemistry in action - in our bodies, our food, and our environment. Chemistry underpins everything in our modern life-style.

CHEMISTS:

- · invent artificial fibres, plastics and dyes
- advise Governments
- · convert crude oil into petrol
- tinker with tastes in food research laboratories
- develop medicines which help to fight disease, pain and disability
- · design fireworks
- analyse and monitor the atmosphere and seas for pollutants
- restore paintings at the National Gallery
- · work on BBC science programmes

There are very few things that we use which have not, at some stage, been made, processed or monitored by chemists. Although traditionally Chemistry is often combined with Mathematics and other science subjects, increasingly many of our students successfully combine Chemistry with Languages, Classics, Art, Geography, Economics, History and Ceramics. The study of Chemistry develops logical thought, numerical and communication skills. Employers and universities value these skills very highly.

EXAM BOARD: OCR (CHEMISTRY A)

COURSE OVERVIEW

Chemistry OCR A is split into six modules. Modules 1 to 6, combined with the Practical Endorsement, constitute the full A Level.

Module 1: Development of practical skills – this underpins the whole specification, and covers the practical skills that students should develop throughout the course.

Module 2: Foundations in chemistry covering concepts required throughout the remaining modules.

Modules 3 and 4: Periodic Table and Energy and Core Organic Chemistry.

Modules 5 and 6: Physical Chemistry and Transition Elements and Organic chemistry and Analysis.

EXAMINATION

Paper 1 Periodic table, elements and physical chemistry (tests modules 1, 2, 3, 5)

Paper 2 Synthesis and analytical techniques (tests modules 1, 2, 4, 6)

Paper 3 Unified chemistry (tests modules 1 to 6)
Practical Endorsement for chemistry (non-examination assessment)

WHAT OPPORTUNITIES DOES THIS SUBJECT OFFER FOR UNIVERSITY AND CAREERS?

Chemistry is an essential subject for university courses in:

- Medicine
- Pharmacology
- Dentistry
- Veterinary science
- Biochemistry
- · Chemical engineering

Minimum requirements to study this course: Grade 7 GCSE Chemistry or 7-7 Trilogy (dual award), plus a good grade in GCSE Mathematics.

Classical Civilisation

WHY CHOOSE THIS SUBJECT?

Classical Civilisation A Level provides students with a broad, coherent and rewarding study of the literature, thought and culture of the Classical world, encompassing aspects of both Greek and Roman civilisations. The course does build on the knowledge, understanding and skills of GCSE, however, prior attainment of a GCSE in Classical Civilisation is not a requirement as the topics are entirely discreet. Classical Civilisation will help students to understand the huge scope, sophistication and legacy of the classical world and appreciate its contribution to the development of the modern world. Students will:

- Study aspects of the history, art, literature, philosophy, religion and culture of Greece and Rome
- Understand the Classical foundations of our own society
- · Gain a valuable and respected A Level

EXAM BOARD: OCR

COURSE STRUCTURE

Students will study for 3 papers: Literature, Classical Thought and Material/Visual Culture.

Literature: The World of the Hero.

In this compulsory component students will study Homer's Odyssey, as well as Virgil's Aeneid and develop a sophisticated level of knowledge and understanding of the epics themselves, the way in which they were composed, and the religious, cultural and social values and beliefs of its society. The poems of Homer were considered by the Greeks themselves to be a foundation of Greek culture, standing as they do at the beginning of the Western literary canon. This component provides students with the opportunity to appreciate the lasting legacy of the Homeric world and to explore its attitudes and values.

This component also provides the opportunity to appreciate Virgil's Aeneid, a cornerstone and landmark in Western literature. Drawing inspiration from Homer, as well as from his own cultural and political context, Virgil explored what it was to be a hero in the Roman world and created a work which has proven enduringly popular.

Classical Thought: Ancient Greek Religion

Religion was an essential part of ancient Greek identity, permeating all strata of society and all aspects of an individual's daily life. Religion could be connected to the household, to life in the city or life in the countryside; moreover, politics and religion were intertwined to the extent that political decisions were sometimes made on the basis of divine oracular intervention. Students will also explore the nature of the gods and their relationship with mortals. Also included are the very different role of Mystery Cults, and the tensions caused by the rise of philosophical thinking.

Material/Visual Culture: Greek Art.

The 6th–4th centuries BC was a period of great change in the Greek world, and this is reflected in the art which was produced. In this component learners will gain a thorough knowledge of the selected aspects of Greek art, but they will also gain some understanding of, and insight into, the context in which it was created, particularly the areas of religion, society, values and history/politics. Learners will have the opportunity to explore and engage with a range of the visual arts produced by the Greeks in 6th–4th centuries BC, including freestanding sculpture, architectural sculpture and vase-painting and be able to appreciate the profound effect Greek art has had on the art of later periods. This component will hone students' visual and analytical skills, develop their ability to offer critical analyses, and enable them to articulate an informed personal response to the works under consideration.

WHAT OPPORTUNITIES DOES THIS SUBJECT OFFER FOR UNIVERSITY AND CAREERS?

Classical Civilisation can be studied at many universities, as a single honours course or in combination with other subjects such as English, History of Art, Theatre Studies or Philosophy. You can continue your studies at university by specialising in the Classics, or use your classical grounding as the foundation for subjects such as History, Law, English, Archaeology or Anthropology. Whether you see yourself digging for artefacts in Greece or addressing the speaker as a Member of Parliament, studying Classics is an enriching and broadening foundation.

REQUIREMENTS TO STUDY THIS COURSE

It is not necessary to have studied the subject at GCSE, but it is essential that you enjoy reading and have a good grade in GCSE English. .

Computer Science

WHY CHOOSE COMPUTER SCIENCE?

'To me, programming is more than an important practical art. It is also a gigantic undertaking in the foundations of knowledge.'
- Grace Hopper, pioneering Computer Scientist.

In an age dominated by digital transformation, Computer Science stands as an imperative discipline for young women considering their future careers. Engaging with this field offers more than just the mastery of coding; it bestows upon you the tools to innovate, research, and lead in numerous sectors – from medicine and finance to arts and environment. The pivotal role of Computer Science in contemporary advancements cannot be overstated. As we navigate the digital age, there's a need for diverse minds to drive inclusivity and holistic perspectives in technological solutions. Step forward into a realm where your influence can redefine the trajectory of the future of the world.

The A-level Computer Science course offers a holistic exploration into the world of computing. It encompasses the foundational principles of computing, including algorithms and data structures, enabling students to think critically and solve complex problems. The curriculum dives deep into programming, ensuring that students gain practical experience in multiple programming languages and platforms. Additionally, you'll engage with the theory behind how computers function, including the architecture of the hardware and the intricacies of networking and databases. This course isn't just about understanding the now; it looks forward, discussing the societal and ethical implications of digital technology in our rapidly evolving world. By its conclusion, students will have a robust understanding of both the theoretical underpinnings and the practical applications of computer science, setting the stage for further studies or a fulfilling career in almost any industry.

EXAM BOARD: OCR

COURSE STRUCTURE

The content of the A Level in Computer Science is divided into three components:

- Paper 1. This is a written examination paper worth 140 marks lasting 2 hours and 30 minutes taken at the end of the course.
 This paper focuses mainly on the theory of computer systems.
 This component is worth 40% of the A Level.
- Paper 2. This is also a written examination paper worth 140
 marks lasting 2 hours and 30 minutes taken at the end of
 the course. This paper focuses mainly on algorithms and
 programming. This component is worth 40% of the A Level.
- A programming project which is submitted at Easter of the second year of the course. You will choose a computing problem to design a solution to and write an account of the analysis, design, development and evaluation of your solution. This is marked at school, and externally moderated by the examination board. This component is worth 20% of the A Level.

WHAT OPPORTUNITIES DOES THIS OFFER FOR UNIVERSITY AND CAREERS?

A degree in Computer Science is highly rewarding, offering opportunities in a variety of industries and careers. The academic and problem-solving skills gained, make this qualification highly sought after in many professions. There are currently more vacancies in Computer Science related jobs than any other discipline.

Requirements to study this course

It is not necessary to have studied the subject at GCSE, but it is essential that you have a good pass grade in Maths (above a 6).



Drama and Theatre

WHY CHOOSE THIS SUBJECT?

Are you already studying or interested in Drama? Then this course will encourage and extend your interest through:

- Detailed study of dramatic texts and their contexts
- Assimilation of theatrical concepts
- Knowledge and understanding of past and present theatre practitioners
- Practical and analytical exploration of dramatic styles and theatrical methods
- Extending your practical skills, including design, performance, ensemble work, movement, physical theatre, voice, improvisation, characterisation and acting techniques.
- Critical analysis and enjoyment of live theatre as an audience member

EXAM BOARD: EDEXCEL

This is essentially a practical subject. The majority of classes are workshops for the practical exploration of theories and for experimenting as Director, Actor, Designer and Audience. Developing physical, imaginative and analytical skills is key to the course. Considerable individual thought and analysis are required; interpretative ideas vary greatly but always need to be justified. As a group, we regularly visit the theatre for enjoyment and analysis.

COURSE STRUCTURE - TWO YEAR COURSE:

Component 1: Devising

Creating & participating in a group devised performance as a performer or designer. Creating a written portfolio of evidence. 40% of total A Level.

Component 2: Scripted Performance

Performance in two scripted extracts as a performer or designer. Monologue or duologue Group performance 20% of total A Level.

Component 3: Written Examination:

Theatre Makers in Practice

Section A - One question on a live theatre production that you have seen.

Section B – Two questions on a set text explaining how to bring the play to life as an actor & designer.

Section C – One question on a second set text, developing a 'director's concept' to intrepret a traditional text.

40% of total A Level.

OTHER A LEVEL CHOICES & HIGHER EDUCATION

As drama is, in part, an exploration of life, many A level choices complement the subject. In order to understand the context of a play, the following areas need to be explored: themes, history, economics, politics, ethics and philosophy. Therefore, combination A levels such as English, Humanities, Religious Studies, Politics and Psychology work well. The Arts, Languages and Sciences are also recommended combinations.

REQUIREMENTS TO STUDY THIS COURSE

Grade 6 or above in GCSE English Language or English Literature or equivalent qualification. GCSE Drama grade 6 or above is desirable but not essential.

Due to the specification requirements of the A level Drama and Theatre course it will not be possible for the school to run the qualification if insufficient numbers of girls sign up. Instead they will be encouraged to take the CTEC Media course which has many complementary components.



Economics

WHY CHOOSE THIS SUBJECT?

- Economics has become a high profile subject in recent years. Inflation and Brexit are just two topics rarely out of the news, throwing light on the importance of and divisions within the discipline.
- Economics develops a wide range of skills knowledge, application, discussion, analysis, synthesis, evaluation and organisation.
- The subject can be chosen in conjunction with any other combination of subjects, because as well as being a major subject in its own right, it complements subject development across the curriculum. Many girls choose to study Economics with Maths, or Sciences, or Languages, or other Humanities subjects.
- Students are not permitted to study both Economics and Business Studies at A Level.
- Due to the quantitative skills required in Economics, students are required to achieve at least a level 7 in GCSE Maths in order to study the Economics course.

EXAM BOARD: AQA

COURSE STRUCTURE

Students will study the following topics:

The operation of markets and market failure:

- · The economic problem and economic methodology
- · Price determination in a competitive market
- · Production, costs and revenue
- · Competitive and concentrated markets
- The market mechanism, market failure and government intervention in markets

The national economy:

- The measurement of macroeconomic performance
- How the macro economy works: the circular flow of income, AS/AD analysis and related concepts
- Economic performance
- Macroeconomic policy

Individuals, firms, markets and market failure:

- Individual economic decision making
- Perfect competition, imperfectly competitive markets and monopoly
- · The labour market
- The distribution of income and wealth: poverty and inequality

The national and international economy:

- · Financial markets and monetary policy
- · Fiscal and supply side policies
- · The international economy

Assessment – the A Level has three two hour written exams, taken at the end of year 13.

Paper 1 - Markets and Market Failure

Paper 2 - National and International economy

The structure of these examinations is identical: in both, students answer two questions. In Section A they choose one context from a choice of two; in Section B they choose one context from a choice of three.

Paper 3 – Economic principles and issues

Section A – multiple choice Section B – extended writing questions

The examinations will assess the students' quantitative skills applied in the context of Economics. This will include understanding and applying ratios, fractions, percentages, revenue and profit and other factors, tested across assessment objectives. Assessment of quantitative skills forms a minimum of 20% of the assessment at A Level.

WHAT OPPORTUNITIES DOES THIS SUBJECT OFFER FOR UNIVERSITY AND CAREERS?

A degree in Economics is seen as highly marketable, creating opportunities in a wide variety of careers*. It can be studied by itself, or in conjunction with other disciplines e.g. Politics, Government, Finance, Mathematics, etc.

The academic rigour of the subject makes it valuable in any of the professions e.g. law or accountancy, and it is applicable to any area of management or finance, e.g. banking (specialist and general), and also to any kind of career which involves planning and high-level decision making.

*A Level Mathematics is required to study Economics at degree level.

REQUIREMENTS TO STUDY THIS COURSE

GCSE Mathematics at grade 7-9.

English Literature

WHY CHOOSE THIS SUBJECT?

Understanding complex ideas, and communicating your arguments precisely, are vital skills in all areas of life. English Literature, a highly regarded Russell Group 'facilitating' subject, allows you to develop these skills to a high standard. Studying literature gives you close linguistic awareness and development of logic, together with knowledge and pleasure gained from studying "the best that has been thought and said" in English.

Poetry, drama and prose texts are studied with equal weighting and students are encouraged to make cross-genre comparisons. The texts are complex, profound, beautiful, at times shocking and sometimes very funny. You will also be able to pursue your personal literary interests through your coursework.

At Mayfield we have extra-curricular reading groups that introduce students to an even wider range of British and world literature. These are particularly useful for students who will take up this subject at degree level.

EXAM BOARD: OCR

A LEVEL COURSE STRUCTURE

Students study a minimum of eight texts, including at least two examples of each of the genres of prose, poetry and drama, to develop their ability to analyse and evaluate literary texts across a variety of genres and periods.

ASSESSMENT

80% of the course is assessed in terminal exams, with 20% assessed through two independent coursework essays. Examinations on set texts are closed book; some involve analysis of unseen fiction excerpts.

TEXTS

Drama

Students study one Shakespeare play. The most recent choices are Twelfth Night and Hamlet.

Students study one other pre-1900 play: recent choices include She Stoops to Conquer and The Duchess of Malfi.

Poetry

Recent choices are Samuel Taylor Coleridge: Selected Poems, and Geoffrey Chaucer: The Merchant's Prologue and Tale.

Prose

Students will study two novels and a variety of fiction excerpts, with weekly library sessions to expand their reading experience. In recent years we have chosen the 'Women in Literature' unit from the OCR course, with a wonderful range of novels including:

- Jane Austen: Sense and Sensibility
- Virginia Woolf: Mrs Dalloway
- Thomas Hardy: Tess of the D'Urbevilles
- · Bernardine Evaristo: Girl, Woman, Other.

COURSEWORK

This component encourages individual study, interest and enjoyment of modern literature. Students study three literary texts, which must include one prose text, one poetry text, and one drama text. All texts must have been first published or performed after 1900, and at least one must have been first published or performed after 2000. Students at Mayfield will write a close analysis coursework in Year 12, and a comparative essay in Year 13. Individual tutorials will be given to students to guide them through the coursework process. This is a useful precursor to University working methods.

REQUIREMENTS TO STUDY THIS COURSE

At least grade 6 in both GCSE English Language and GCSE English Literature or equivalent qualification, and a strong interest in reading widely and independently.

Equine Management (BTEC Level 3 National Extended Certificate)

WHY CHOOSE THIS QUALIFICATION?

If you are passionate about horses and wish to gain a qualification in the subject, alongside other A levels, this BTEC could be for you. However, in order to achieve the highest grades, it requires high standards of application over the two year period, as 80% of marks are achieved in this time.

The course is broken up into five units. Students sit an external exam for Unit 1 at the end of the second year, whilst also completing two assignments each year for practical units. UCAS points awarded according to grades achieved after the final exam and four assignments have been calculated.

EXAM BOARD: PEARSON

COURSE STRUCTURE

Unit 1 - Equine Structure, Form & Function

2 year course, with an externally set exam at the end of Yr 2. Two sessions per week over Yr 1 & Yr 2 including theory sessions.

A Equine tissues

Tissue types, Skin, Bones, Muscles, ligaments, tendons.

B Equine Biological Systems

Blood, respiratory & circulatory system, Reproduction, Excretion, Thermoregulation, Endocrine control, Nervous system

C Equine structure, movement & stability

Gross equine, anatomy, Hooves, Joints, Conformation.

ASSESSMENTS

The following 4 units are assignment based. Two units are covered each year.

Following practical and theory sessions, students are required to hand in an assignment for each unit. 2-4 sessions per week, including assignment time.

Students are taught how to care far, and manage a wide range of horses as well as gain in-depth practical knowledge about equipment, its suitability and application, in order to be able to compare and suggest alternatives.

Unit 4 - Work experience in the equine sector

Including CVs, interview techniques, personality profiles, adverts, contracts, legislation etc.

Unit 5 - Horse tack, equipment & rugs

Including how design and innovation fits influences suitability, fitting equipment & evaluating suitability for comfort and welfare.

Unit 6 - Equine health & husbandry

Including horse care for a wide range of horses, stabled, field kept, clipping, competition, forage, first aid etc. Explore management procedures to support health and welfare.

Unit 7 – Preparation & presentation for competition disciplines

Including care of elite competition horses, icing, stretching techniques, travelling, turnout, pre and post event care, evaluate performance.

The full course booklet can be viewed at: https://qualifications.pearson.com/en/qualifications/btecnationals/equine-management-2017.html

COURSEWORK

Students are expected to compile a portfolio of information based on their practical lectures, in order to use this for assignments. Annotated photographs, Excel spreadsheets and graphs are included.

The assignments are completed by spring in year 2, enabling students time to focus on their final exams.

REQUIREMENTS TO STUDY THIS COURSE

Students should have sufficient equine experience to be confident and safe around horses, although owning a horse is not necessary.

Students must have passed Biology GCSE or Combined Science 'Trilogy' GCSE. Studying Biology or Physical Education at A level would be an advantage, although not essential.

Extended Project Qualification (EPQ)

WHY CHOOSE THIS QUALIFICATION?

The Extended Project Qualification is offered as part of the Sixth Form enrichment programme. It is assessed by AQA and is worth half an A Level. It is widely recognised by leading universities as excellent preparation for university study and, as a consequence, many institutions will adapt their offers based on a good performance in the EPQ.

The EPQ provides an opportunity for students to develop their own interests through independent research under the guidance of an internal supervisor at Mayfield School. Whereas A Level courses necessarily cover a set specification, the EPQ is designed to give students greater control and freedom in an area of study. Independent research projects can be on any topic. They can overlap with, combine and extend the studies undertaken in taught subjects. Projects usually take the form of a 5,000-word essay, but it can also be an event managed, an investigation undertaken, or an artefact created.

WHAT OPPORTUNITIES DOES THIS QUALIFICATION OFFER FOR UNIVERSITY AND CAREERS?

The EPQ is designed as a useful preparation for university study and is particularly, but not exclusively, appropriate for those intending to apply for highly competitive subjects at Russell Group universities. The EPQ also provides crucial preparation for future employment by developing skills of investigation and research, project planning, time management, review and evaluation processes, and presentation skills. All of these skills will help participants stand out in the job application process.

EXAM BOARD: AQA

COURSE STRUCTURE

EPQ work begins in October of Year 12 with weekly skills classes. After the first few weeks, students carry out initial planning, make a formal proposal and are allocated an internal supervisor. Students are encouraged to make contact with their internal supervisors on a fortnightly basis. A 500-word project outline is required by the start of the Spring Term.

Skills sessions continue during a weekly meeting with the EPQ Coordinator, and regular supervisions are held during the course of the academic year.

The project is to be complete by the end of September in Year 13 so that it can be externally assessed In the November exam session. There is also the opportunity to submit the final project in the summer exam session.

Geography

WHY CHOOSE THIS SUBJECT?

Geography is a highly valued subject at university and beyond making it the 'must-have A level' according to the Guardian. Geography allows you to understand the world around you and the interaction between the human and natural world. As a result it is unique in allowing a study of how we interact with our environment and how we can face the challenges of today and the future, such as climate change and economic development.

Geography is multi-disciplinary, which means that it fits well with most other subjects and offers a large range of skills, from enquiry and discussion through to GIS and remote sensing.

From this year, we are following a new specification from previous years which offers a range of subject areas. Major threads such as climate change and inequalities occur throughout these topics.

EXAM BOARD: OCR

COURSE STRUCTURE

Paper 1: Physical Systems - Earth's Life Support Systems, Landscape Systems

An opportunity to study the important role that water and carbon have on the environment, and people

Paper 2: Human Interactions - Changing Spaces; Making Places, Global Connections

Addresses the role that different actors have on how places change and develop as well as a greater awareness of migration, trade, geopolitics and human rights

Paper 3: Geographical Debates – two options from: Climate Change, Disease Dilemmas, Exploring Oceans, Future of Food, Hazardous Earth

Depending on the choice of the department, we will investigate these important contemporary issues that affect our lives today and in the future. These include important issues from global epidemics, food insecurity and the impacts of climate change through to how we manage our oceans and tectonic hazards.

Paper 4: NEA independent investigation

Over the two years, we are expected to carry out four days of fieldtrips. These may take the form of outdoor research and data collection to lectures and revision days. We also aim to run an overseas expedition every two years. The NEA allows you to carry out research into a topic of your choice.

We offer a weekly Geography Society which aims to give opportunities to further your study and interest in the subject.

We usually have Geographers taking the subject at university each year and it forms an excellent preparation for other subjects such as the Earth Sciences, Planning, Social Studies, Economics, Politics among others.



History of Art

WHY CHOOSE THIS SUBJECT?

The study of History of Art provides a critical introduction to culture and a stimulating insight into the use of images in an increasingly visual world. We explore art and architecture in depth, understanding its past and present relationship to society, religion, politics, feminism, empire and the media. Students learn skills that are highly valued in the fast-growing creative industries as they undertake close visual analysis as well as manage and deploy evidence in constructing an argument. High-level communication skills, creative problem-solving and an independent questioning attitude are developed. Cultural awareness furthers empathy and insight, also giving students the basis for a lifelong enjoyment of art, architecture and sculpture. It is viewed by Russell Group universities as an enabling humanities subject equivalent to History and English.

EXAM BOARD: EDEXCEL

COURSE STRUCTURE

History of Art provokes questions, and debates the answers, so students contribute actively with a focus on discussion. History of Art is taught in the Tower Room of the Sixth Form Centre. The course is structured around tutorial group lessons using the interactive screen and an extensive departmental library. You develop skills through close observation and systematic analysis using specialist terminology. You learn how to interpret works of art, through personal responses substantiated by argument and recognition of cultural contexts and meanings. Historical skills, such as the distinction between primary and secondary sources, the comparison of different narratives and the structuring of a logical and substantiated argument, are further developed. You practice research skills such as critical appraisal of a variety of sources, retrieving and organising material, managing time to a deadline, independent note-taking, summarising and referencing. You participate in group debates, and practice the presentation of information in a variety of ways.

Visits to London museums to study cultural masterpieces at first hand form an essential and enjoyable part of the course; popular biennial trips abroad include Paris or Florence. Students enter a range of competitions to extend their skills in essay writing, public speaking, or documentary filmmaking, such as Oxford's Julia Wood Essay Prize, and the Paul Mellon Foundation Write on Art essay prize.

EDEXCEL GCE HISTORY OF ART: 9HTO

You take Papers 1 and 2 together at the end of the linear course, each worth 50% of the qualification.

Paper 1: Visual Analysis and Themes: 9HT0/01 Section A: Visual Analysis: one hour

An introductory overview, practicing skills of visual analysis of the rich tradition of painting, sculpture and architecture, including contemporary examples, using specialist vocabulary. Students discuss previously unseen images of one painting, one sculpture and one work of architecture.

Section B: Themes: two hours

Write one 20 minute and one 40 minute essay on global art and architecture, ancient and contemporary, through two major themes offering breadth of study:

- Identities in art and architecture: the expression of identities that shape our understanding of gender, nationality and ethnicity, as individuals and societies
- War in art and architecture: examines the expression of triumph or loss and how attitudes are shaped by works of propaganda that commemorate or challenge conflict

Paper 2: Periods: 9HT0/02: three hours

Answer two 10 minute questions, a 20 minute question, and a 50 minute essay set on two historical periods studied in detail and depth:

- The Renaissance in Italy 1420-1520: Invention and Illusion: examine the ideas and iconic works that continue to have an impact on ideals of beauty and perfection today
- The British and French Avant-Garde 1848-99: Rebellion and Revival: discover how artists and architects responded to the challenge of an increasingly urban and industrial world

WHAT OPPORTUNITIES DOES THIS SUBJECT OFFER FOR UNIVERSITY AND CAREERS?

At degree level Art History can be studied as a single subject or combined with other humanities such as English, History or Languages. Some universities may prefer applicants for History of Art degrees to have studied a foreign language.

Mayfield students have gone on to study History of Art at a number of leading universities, including Oxford and the Courtauld. Some progressed to undergraduate study in related disciplines including HSPS, Philosophy, History, Classics, Architecture, Fine Art and Design. Careers that draw on History of Art include studio-based disciplines such as fine art, architecture and engineering, as well as arts and museum management, auctioneering, the media, publishing and the wider creative industries.

REQUIREMENTS TO STUDY THIS COURSE

A critical curiosity about culture and an enthusiasm for the visual arts are essential. A good standard of written English at GCSE is desirable. Drawing skills are not required.



History

WHY CHOOSE THIS SUBJECT?

We live in societies that have been shaped by past events and individuals: communities follow traditions that have been passed down through the generations and every day we depend on technologies, ideas and innovations that have been developed by people before us. History is a fascinating subject that will appeal to you if you have an interest in understanding the world around you and you enjoy learning about people.

History at Mayfield will give you the opportunity to further your historical knowledge and understanding of different social, cultural and religious identities over time. In our increasingly global world, this could not be more important.

EXAM BOARD: OCR

COURSE STRUCTURE

A Level History covers both British and international History across a wide time frame, covering Early Modern and Modern History. You will learn about significant individuals, societies, events and developments through a combination of depth and breadth studies. Analytical skills are developed through examination of a wide range of primary evidence such as original documents, diaries, newspapers and images. In addition, historical problems are answered through the evaluation of historians' interpretations and source based enquiries.

Our A Level course includes topics on The Cold War, The Wars of the Roses and a thematic study on Russia and its Rulers 1855-1964. These have been chosen to follow on from your GCSE studies and to provide variety and interest. The Cold War unit will help you to understand how recent history has shaped Europe and our world today and examines a fascinating period that could have led to World War 3 and nuclear apocalypse on more than one occasion. As the historical inspiration for the Game of Thrones series, the Wars of the Roses was a particularly turbulent period of British History and spans the transition from the medieval to early- modern periods. Find out about the rivalries that tore England apart and the impact of the conflict on the foundation of the Tudor dynasty following Henry Tudor's (later King Henry VII) victory at the Battle of Bosworth.

As well as a coursework unit which comprises an independently researched essay on an area of your personal interest, your focus in Year 13 will be on Russian history. This unit traces the

major events and developments across some of the most turbulent years of world history as the country was transformed from traditional imperial rule to revolutionary communism. This topic aims to trace the changes and continuities, similarities and differences across the period so if you enjoyed the History of Medicine unit at GCSE you will certainly be well suited to this.

You will be assessed at the end of Year 13 through three written examinations, with a combination of source-based and essay questions. The coursework essay of between 3,000-4,000 words will also contribute 20% of your marks.

With particular relevance to the Cold War unit, we run a very popular trip to Germany and Poland every two years. Most recently we have visited Berlin to see how the city was affected by both the Second World War and Cold War, and Krakow to bear witness to the suffering during the Holocaust at Auschwitz. There are also possibilities for other outings to the Houses of Parliament, London museums (e.g. Imperial War Museum, V&A), exhibitions, conferences and seminars in order to broaden your historical awareness and understanding.

WHAT OPPORTUNITIES DOES THIS OFFER FOR UNIVERSITY AND CAREERS?

History has a strong academic value and is highly regarded when applying for any degree course. A course combining both early and modern history modules makes for more interesting candidates for UCAS applications and well-rounded historians are preferred by university History departments.

There is no substitute for being able to evaluate evidence and make clear, concise, and convincing arguments, which is one reason why an A Level or a degree in History is valued widely by employers. The skills of argument, organisation and prioritisation are critical in a wide range of professions such as law, journalism, business, media, civil service, teaching, local and national government.

REQUIREMENTS TO STUDY THIS COURSE

Entry requirement is GCSE History Level 7. Those without GCSE History will be considered on an individual basis. Successful historians will have a desire to analyse and investigate issues, an eye for detail, an enquiring mind and an ability to see events from a variety of perspectives. Most important of all is a genuine enthusiasm and passion for the subject.

International English (for non-native speakers)

WHY INTERNATIONAL ENGLISH?

The International English department is here to help you develop excellent reading and listening skills, along with a good command of written and oral English, for three reasons:

Firstly, to help you in your other subjects, by giving you the skills you need to write essays or describe data or understand difficult texts or give presentations.

Secondly, to enable you to achieve a suitable university entrance qualification in English.

Thirdly, to equip you with the academic English skills you need in order to thrive at university.

WHO DOES INTERNATIONAL ENGLISH?

Any girl who does not speak English as a first language unless she already has:

- GCSE English or IGCSE English First Language grade 6
- Cambridge C 1: Advanced English Examination (CAE) grade B
- IELTS band 7 (minimum 6.5 on each paper).

It is important to note that some universities only recognise the validity of C1:Advanced for two years. Similarly, the IELTS examination is universally only valid for two years, so even if you have already taken an IELTS exam, you will have to retake it (or show evidence of an alternative qualification) if applying to university in the UK.

WHAT DO WE DO IN INTERNATIONAL ENGLISH?

In all International English courses we develop reading, listening, writing and speaking skills. In order to develop in these four skill areas, there has to be a considerable emphasis on improving grammar and vocabulary as well. You will be tested upon arrival to determine your level and language learning needs. There is a strong focus on global issues and current affairs, which helps to broaden your general knowledge and develop your argument making, reasoning and problem solving skills. In Year 12 you have 3 lessons a week, either in an advanced class to prepare for the C1:Advanced Examination (CAE), which you take in June of that year or possibly on a two-year IELTS course if you are unlikely to achieve CAE.

If you have passed CAE there may be the possibility of preparing for the Cambridge Proficiency Examination. In Year 13 there are 3 lessons a week focusing on the IELTS exam, which is taken in February or March.

If you are doing a C1 Advanced course, there may also be the possibility of preparing for the Cambridge C2 Proficiency examination. A C2 level qualification signifies near native speaker standard of English achievement and shows that you have mastered English to an exceptional level. It proves you can communicate with the fluency and sophistication of a highly competent English speaker in any situation.

WHAT WILL I BE AIMING TO ACHIEVE?

For entry to a UK university you need at least CAE Grade B (accepted by most universities), or IELTS (usually at level 6.5 or above), or Proficiency grade B or higher (which is accepted by all universities). Most Year 13 students achieve a level 7 or above at IELTS, with some achieving level 8 or higher - which is very competitive for university entry. It should be noted that most universities expect students to achieve a minimum level in each skill, whether you are taking IELTS or C1:Advanced. It is your responsibility to find out what your particular requirements are, based both on where and what you are planning to study. Over 8,000 educational institutions, businesses and government departments and 100% of UK universities now accept CAE as proof of English ability. According to research by the University of York in 2019, we know that the direct contribution of language skills to the overall success rate at University are at over 51% for non-native speakers, in comparison to only 10% for native speakers. Therefore English language skills play a crucial role in achieving success at University level and beyond.

Most importantly, we hope you leave here extremely confident that you can study successfully at a UK university, which is not the same as simply meeting the entrance requirements. You will be able to handle long and complex reading texts and to articulate your ideas clearly both orally and on paper. You will also know what style of writing to use for different purposes, be able to manipulate your writing and be able to understand any English you come across in any situation. You will be familiar with and able to talk about British culture and institutions.

Latin and Classical Greek

WHY CHOOSE THIS SUBJECT?

The study of Latin and/or Classical Greek has a strong academic value. Both courses involve the reading of original literature in prose and verse which not only widens and deepens linguistic fluency but requires understanding of historical and cultural context as well as developing skills of literary analysis and appreciation. Students will engage with writers who laid the foundations of Western Culture. Studying the literature of these great civilisations allows students to appreciate that despite the vast differences between modern and ancient cultures essential aspects of humanity remain unchanged. The course offers the opportunity to develop student's understanding of Latin and/ or Greek language building on the foundation of GCSE.

EXAM BOARD: OCR

COURSE STRUCTURE: LATIN A LEVEL

Unseen Translation (component 01): an unseen Latin Prose passage of Livy and an unseen Latin Verse passage of Ovid for translation into English.

Prose Composition or Comprehension (component 02):

a choice of comprehension questions on a passage of unseen Latin Prose.

Prose Literature (component 03): study of two prose set texts in depth. Currently we are studying Tacitus' description of the reign of Emperor Tiberius and the designs that his right-hand man, Sejanus, has on his power.

Verse Literature (component 04): study of two verse set texts in depth. Currently we are studying the love poetry of Catullus to his mistress and Ovid's tongue in cheek versions of letters written by Greek heroines to their lovers.

COURSE STRUCTURE: GREEK A LEVEL

Unseen Translation (component 01): an unseen Greek Prose passage of Xenophon and an unseen Greek Verse passage of Euripides for translation into English.

Prose Composition or Comprehension (component 02):

a choice of comprehension questions on a passage of unseen Greek Prose or a passage of English prose for translation into Greek.

Prose Literature (component 03): study of two prose set texts in depth. We have studied Thucydides' description of the Battle of Sphacteria.

Verse Literature (component 04): study of two verse set texts in depth. We have been reading two books of Homer – the stories of Odysseus' meetings with the Cyclops and with Circe.

WHAT OPPORTUNITIES DOES THIS SUBJECT OFFER FOR UNIVERSITY AND CAREERS?

Both subjects can be studied at most universities; either can also be combined with a modern language, English or History. It is often possible, if not usual, to start Greek ab initio at university if it has not been studied at school. A mind trained in Classics is seen as a well-trained, clear-thinking mind by employers in areas as diverse as administration, the legal profession and, increasingly, the world of computing.

REQUIREMENTS TO STUDY THIS COURSE

At least a 7 or above at GCSE in the language(s) to be studied.

Mathematics

WHY CHOOSE THIS SUBJECT?

Mathematics deserves to be studied for its own sake. There is no denying its use and application but its intrinsic value should not be underestimated. Many students find the rigour, the challenge and the abstract nature of mathematics most rewarding. Mathematics at its best is honest, linguistically elegant and concise. Mathematics provides the students with the opportunity to engage in risk taking within the structure of problem solving: "I like the logic of it and the satisfaction of getting a right answer".

EXAM BOARD: EDEXCEL

COURSE CONTENT:

A Level Mathematics will have 100% prescribed content, containing both pure and applied (i.e. there is no optional content).

Pure Maths topics involve: Proof; algebra and functions; coordinate geometry in the (x, y) plane; sequences and series; trigonometry; exponentials and logarithms; differentiation; integration; numerical methods; vectors.

Applied Maths topics involve: Statistical sampling; data presentation and interpretation; probability; statistical

distributions; statistical hypothesis testing; quantities and units in mechanics; kinematics; forces and Newton's laws; moments.

WHAT OPPORTUNITIES DOES THIS SUBJECT OFFER FOR UNIVERSITY AND CAREERS?

Mathematics is a highly respected qualification in many fields and even a low grade at A Level can be of value in career terms. It is an essential requirement for degree courses in mathematical subjects and Architecture, Engineering, and a preferred subject for many others ranging from Accountancy to Law. Business Studies to Medicine.

Coursework: None. However, the Statistics component will require students to become familiar with one or more specific large data set(s) in advance of the final assessment.

REQUIREMENTS TO STUDY THIS COURSE

Minimum grade 7 in GCSE Mathematics.

The use of an appropriate calculator is essential. It must include the following features: an iterative function; the ability to compute summary statistics and access probabilities from standard statistical distributions. We recommend Casio fx-991EX or Casio fx-991 CW. If you wish to use a graphical calculator we recommend Casio fx-CG50.

Further Mathematics

WHY CHOOSE THIS SUBJECT?

Further Mathematics is a separate two-year A Level course taken in addition to Mathematics A Level. The course is designed to appeal to those with a profound enthusiasm for Mathematics, many of whom will go on to study for degrees in Mathematics, Engineering, the Sciences and Economics. Those considering Oxbridge entrance in Natural Sciences, Engineering, Physics, Computer Science or Mathematics would find this course particularly useful.

EXAM BOARD: EDEXCEL

COURSE CONTENT

Pure Maths topics involve: Complex numbers; roots of polynomials; volumes of revolution; matrices; linear transformations; proof; vectors; polar coordinates; hyperbolic functions; differential equations.

Applied Maths topics involve: Discrete random variables; the Poisson, geometric and negative binomial distributions; hypothesis testing; the central limit theorem; chi-squared tests; probability generating functions; errors; momentum and impulse; work, energy and power; elastic springs and strings; elastic collisions.

The use of an appropriate calculator is again essential. As well as the features listed for A Level Mathematics, a calculator must be able to perform calculations with matrices up to at least order 3x3. We recommend Casio fx-CG50.



Media Studies

WHY CHOOSE THIS SUBJECT?

It is an ideal qualification for students who want to study media, including an introduction to aspects of digital technology, but allows them to learn and be assessed in a manner that is practical and relevant to the media sector. The qualification was developed in close collaboration with industry and it is designed to give students the practical and creative skills that transfer easily into the workplace.

EXAM BOARD: OCR

COURSE STRUCTURE - TWO-YEAR COURSE:

Students will take six units, made up of one core and five optional units.

- · Analysing media products and audiences
- · Scriptwriting for media products
- · Acting for the screen
- Planning and pitching an audio-visual media product
- · Producing an audio-visual media product
- 1 Elective Module chosen from a range of options including: Gaming, Web design, Print Media, Photography

The core unit will provide an understanding of media institutions, products, production processes and technologies. Students then complete five units from the range of optional units on offer to continue to develop their practical and creative skills in key areas in the media sector such as script writing, producing audio-visual products, planning an advertising campaign, developing ideas for adaptations and pitching it to clients.

This qualification will introduce students to key areas of the media sector such as printed/on-line media, TV and film, radio and music, games design and animation. It will also enable them to develop a range of other desirable skills including research, project management, co-operative group work and independent learning.

WHERE CAN THIS SUBJECT LEAD?

- Higher education courses. This qualification has a UCAS tariff of up to 56 UCAS points – depending on the grade awarded - which could supplement additional A Levels for entry to degree programmes.
- 2. Entry into a wide range of Media careers, for example publishing, gaming or advertising.
- 3. Further education in specific areas of media e.g. print and e-publishing, TV and film, radio, music and sound, games design and animation.
- 4. An apprenticeship and/or training opportunity at Level 3 (advanced) or Level 4 (Higher).

If insufficient numbers of girls choose the CTEC Media qualification the course will not run. Instead, girls will be offered the option of choosing the A level Drama and Theatre qualification which has many complementary components.

Modern Foreign Languages: French and Spanish

WHY CHOOSE MODERN LANGUAGES AT A LEVEL?

Modern languages are unusual in that they can appeal to people with the most diverse talents and tastes. Whatever your academic and extra-curricular interests, studying a language can provide you with new insights into areas which interest you from the perspective of a different culture. Whether you are a scientist, a linguist, an historian, a musician or an artist, each language provides opportunities to pursue your particular interest.

As well as deepening your understanding of another country's culture, you will learn about a wide range of topical issues. You will read some literature, go to the cinema or theatre and discover more about a country's history. You will also be encouraged to spend time in a country where the language you are studying is spoken and should be prepared to maximise your exposure to the language and culture via the internet, radio and films. If you enjoyed the excitement of learning to communicate in another language at GCSE, A Level language learning will offer an enriching breadth of experience.

The ability to communicate in another language is one of the most important skills you can acquire and also one that, increasingly, is in short supply in this country. This means that if you choose to study one or more languages at A Level, you may make yourself more marketable when it comes to employment. A good knowledge of other languages will, therefore, not only enrich your experience of travel and broaden your mind but may also enhance your career prospects.

EXAM BOARD: AQA

COURSE STRUCTURE

A Level

Unit 1: Listening, Reading and Writing (50% of A Level) 2 hours 30 minutes

Unit 2: Writing (20% of A Level)

2 hours

Unit 3: Speaking (30% of A Level)

21-23 minutes

FRENCH

YEAR 12 TOPICS

- · The changing nature of the family
- · Cyber-society
- The place of voluntary work
- · A culture proud of its heritage
- · Contemporary francophone music
- Cinema: the 7th art form

In addition to these, students will study one French film.

YEAR 13 TOPICS

- · Positive features of a diverse society
- · Life for the marginalised
- · How criminals are treated
- · Teenagers, the right to vote, and political engagement
- Strikes who holds the power?
- · Politics and immigration

In addition to these, students will study one work of French literature.

SPANISH

YEAR 12 TOPICS

Students must study the following themes and sub-themes in relation to at least one Spanish-speaking country. Students must study the themes and sub-themes using a range of sources, including material from online media.

1 Aspects of Hispanic society

- · Modern and traditional values
- Cyberspace
- Equal rights

2 Artistic culture in the Hispanic world

- Modern day idols
- Spanish regional identity
- Cultural heritage

In addition to these, students will study one Spanish film.

YEAR 13 TOPICS

Students must study the themes and sub-themes below in relation to at least one Spanish speaking country.

1 Multiculturalism in Hispanic society

- Immigration
- Racism
- Integration

2 Aspects of political life in the Hispanic world

- Today's youth, tomorrow's citizens
- · Monarchies and dictatorships
- Popular movements

In addition to these, students will study one Spanish film.

WHAT OPPORTUNITIES DOES THIS SUBJECT OFFER FOR UNIVERSITY AND CAREERS?

Languages can be studied alone or combined with almost any other subject. In a global economy, whatever you study and wherever you work, linguistic competence in at least one and preferably several languages will make you both more confident and potentially more employable. A degree in languages will also enable you to compete with other European graduates who take linguistic expertise for granted.

Employment: Education, Translation, Interpreting, Diplomatic service, Foreign Office, Civil Service, United Nations, European Union, Media, Banking, Law, Industry, Science, Tourism, British Council, Multinational Companies, Accountancy and Politics. In fact, in any area of employment, a knowledge of other languages can only enhance your prospects.

REQUIREMENTS TO STUDY THIS COURSE

At least a 7 or above at GCSE in the language(s) to be studied.



Music

WHY CHOOSE THIS SUBJECT?

Music offers stimulating academic and practical study, with many cross-curricular elements and links to other subjects such as History, Literature, Languages and Art History. Students study a wide range of music from a variety of genres from the eighteenth to the twentieth centuries and incorporating both art and popular music styles.

The variety of skills employed includes listening, essay writing, creative organisation of musical ideas in composition, and performance. Such a broad range of disciplines make Music both challenging and rewarding, and it is a valued subject for university entrance.

EXAM BOARD: OCR

COURSE STRUCTURE

COMPONENT	OVERVIEW	ASSESSMENT
Component 1 Performing	Option A: Recital of minimum 6 minutes duration (solo or ensemble) Option B: Recital of minimum 10 minutes duration (solo or ensemble) including Free Choice and Focused Study	Option A: 75 marks (25% of total A level) Option B: 105 marks (35% of total A level) NEA – assessed externally via audio-visual recording
Component 2 Composing	Option A: Compositions with combined minimum 8 minutes duration (one to brief, one free and three exercises) Option B: Compositions with combined minimum 4 minutes duration (one to brief, one free)	Option A: 105 marks (35% of total A level) Option B: 75 marks (25% of total A level) NEA – assessed externally via audio recordings and written evidence
Component 3 Listening and appraising	 Analysing and evaluating music from four areas of study: Instrumental Music of the Classical Period (compulsory) Popular Song: Blues, Jazz, Swing and Big Band (compulsory) Developments in Instrumental Jazz, 1910 to the present day (option) Religious Music of the Baroque Period (option) Programme Music 1820-1910 (option) Innovations in Music, 1900 to the present day (option) 	2hr 30min written exam including aural extracts. 120 marks

WHAT OPPORTUNITIES DOES THIS SUBJECT OFFER FOR UNIVERSITY AND CAREERS?

Many universities offer degree courses in Music, and also combined courses such as Mathematics and Music. This examination is a good preparation for either university or conservatoire study and thus caters for the potential performer, composer, teacher, critic, administrator and recording engineer. Music is regarded as a challenging subject with transferrable skills and makes a useful third or fourth subject for a talented musician looking to study another subject at university.

REQUIREMENTS TO STUDY THIS COURSE

Grade 7-9 in GCSE Music is desirable, but not essential. Grade 5 or above on an instrument or voice is essential, and a good knowledge of music theory to ABRSM Grade 5 standard highly desirable.

Physical Education

WHY CHOOSE THIS SUBJECT?

This course takes a multi-disciplinary approach, encouraging the development of different methods of enquiry. Students have to draw on a range of skills to meet the demands of a syllabus which covers anatomy and physiology, biomechanics, psychology, socio-cultural studies of sport and practical work. The course is based on the interaction between the theory and practice of Physical Education.

The synoptic component of the course demands critical analysis and reflection within one area of the theory course, while the theoretical aspect of the course will help you develop your powers of interpretation and application.

The practical area of the course aims to provide students with the knowledge and understanding to improve their own level of performance through skill development, coaching and officiating in their chosen sporting activity. There is an extensive range of activities to choose from to allow students to pursue their areas of expertise.

EXAM BOARD: AQA

COURSE STRUCTURE

Paper 1: Factors affecting participation in physical activity and sport

What's assessed

Section A: Applied anatomy and physiology

Section B: Skill acquisition Section C: Sport and society

How it's assessed

Written exam: 2 hours 105 marks 35% of A-level

Questions

Section A: multiple choice, short answer and extended writing (35 marks)

Section B: multiple choice, short answer and extended writing (35 marks)

Section C: multiple choice, short answer and extended writing (35 marks)

Paper 2: Factors affecting optimal performance in physical activity and sport

What's assessed

Section A: Exercise physiology and biomechanics

Section B: Sport psychology

Section C: Sport and society and technology in sport

How it's assessed

Written exam: 2 hours 105 marks 35% of A-level

Questions

Section A: multiple choice, short answer and extended writing (35 marks)

Section B: multiple choice, short answer and extended writing (35 marks)

Section C: multiple choice, short answer and extended writing (35 marks)

Non-exam assessment: Practical performance in physical activity and sport

What's assessed

Students assessed as a performer or coach in the full sided version of one activity.

Plus: written/verbal analysis of performance.

How it's assessed

- · Internal assessment, external moderation
- 90 marks
- · 30% of A-level

WHAT OPPORTUNITIES DOES THIS OFFER FOR UNIVERSITY AND CAREERS?

A Level Physical Education is recognised by all universities. With this qualification, candidates can go on to higher education and pursue a career that may or may not be related to sport. Students interested in Physiotherapy, Occupation Therapy or studying Psychology or Sociology will benefit from the course. The subject combines well with other A Level choices, including Biology and Economics or any humanities subject.

REQUIREMENTS TO STUDY THIS COURSE

It would be desirable but not essential to have studied and gained a 6 or above in GCSE Physical Education. Grade 6 or above in GCSE Biology is required to meet the demands of the anatomy and physiology areas of the course.



Physics

WHY CHOOSE THIS SUBJECT?

As we progress further into the 21st century, the challenges faced by humanity become ever more apparent; however, with these challenges come opportunities. Technology has the potential to help us meet and overcome many of these challenges, and Engineers are working collaboratively across the planet to come up with solutions, but first the world is to be understood and that is where Physics comes in.

Physicists are always thinking deeper about the universe around us and have an insatiable curiosity. Using experimentation and mathematics, they are able to build models of the world that predict the future, look into the past and make our present better.

The career opportunities are immense; as well as continuing to study this vast subject at university, Physics A level gives one the tools required to study all types of engineering including civil, mechanical, medical, aeronautical and electronic. In addition, many candidates opt for computer science or financial courses as the problem solving skills of physicists are highly sought after.

You will have the opportunity to study a wide variety of topics, including:

Forces; Different types of Motion; Electricity; Magnetism; Photoelectric Effect; Wave-Particle Duality; Energy in the Atom; Gravity; Structure and Evolution of the Universe; Medical Diagnostic Testing; Radioactivity & Nuclear Physics; Thermal Properties & Behaviour of Gases...and more!

Physics is at the heart of everything. It is a highly rewarding discipline to study and opens doors to a wide variety of careers - due, at least in part, to the transferable skills gained. These include developing a logical and numerate mind, the ability to solve problems, having good communication, computing and practical skills, and the ability to work flexibly and as part

of a team. Certainly at Mayfield, there will be an element of computer coding/modelling that should give one a head start in many technical careers or courses. At Mayfield, the Physics department offers students an opportunity to code in Python for data visualisation as well as making simulations to predict the results of experiments. This greatly enhances the CV of candidates looking to apply for technical courses at university. We also embrace life beyond the classroom with visits to institutes such as the JET fusion reactor in Didcot, England or CERN in Geneva, Switzerland.

EXAM BOARD: AQA

OVERVIEW OF THE COURSE

Module 1: Measurements and their errors

Module 2: Particles and radiation

Module 3: Waves

Module 4: Mechanics and materials

Module 5: Electricity

Module 6: Further mechanics and thermal physics

Module 7: Fields and their consequences

Module 8: Nuclear physics

Optional Module 12: Turning points in physics

There are three examinations, plus a Practical Endorsement (a non-examination assessment of practical skills which takes place throughout the two-year course).

REQUIREMENTS TO STUDY THIS COURSE

A Level Physics is both stimulating and rewarding. Prospective students should ideally have a good grounding in Physics at GCSE, having achieved level 7-7 or above in Trilogy Science or level 7 in GCSE Physics at Higher Tier Level, plus a good grade in GCSE Mathematics.

Politics

WHY CHOOSE THIS COURSE?

A Level Politics gives students the opportunity to develop an understanding of political theories and systems. It offers a fascinating opportunity to explore both ideas and practice, with particular reference to the UK. It gives students an opportunity to enter the realm of political philosophy through the examination of political theories and by examining how each ideology addresses questions such as: What is human nature? What do we mean by equality? How important is freedom?

The second year of the source examines different perspectives on global politics. We live in a complex world with significant challenges, including global terrorism, poverty, economic instability, weapons proliferation, failing states and environmental degradation. These challenges require global co-operation if they are to be resolved. Global politics gives students an opportunity to develop an understanding of the local, national, international and global dimensions of political activity.

EXAM BOARD: EDEXCEL

This course encourages students to:

- Develop critical thinking and the ability to interpret, evaluate and comment.
- Develop a critical awareness of the nature of politics and the relationship between political ideas, institutions and processes.
- Acquire knowledge and understanding of the structures of authority and power within the political system of the United Kingdom, and of how these may differ from those of other political systems.
- Acquire knowledge and informed understanding of the rights and responsibilities of the individual.
- Develop an interest in and engagement with contemporary politics.

COURSE STRUCTURE

Component 1: UK Politics

This module looks at the channels of communication between government and the people and encourages them to evaluate the state of democracy in the UK. It includes a study of political parties (their ideas and policies), electoral systems and the link between the media and voting behaviour. Students also study the three main political traditions of liberalism, socialism and conservatism, examining the key thinkers and ideas that shaped these ideologies.

Component 2: UK Government

This module helps students develop a critical understanding of the role and effectiveness of key institutions, such as parliament. We look the role of the Prime Minister, the nature of the British constitution and the relationship between these branches of government. Students also study the key ideas of feminism in this component.

Component 3: Comparative Politics – Global

This section of the course examines the issue of globalisation and considers its impact on national sovereignty. Students gain an understanding of abstract political concepts by studying contemporary real world examples and case studies that develop an international awareness and knowledge of multiple perspectives. The key mainstream perspectives on global politics are liberalism and realism, and students are expected to understand how these perspectives can be applied to real world situations. We study the role played by organisations such as the United Nations, NATO and the International Monetary Fund in global governance.

WHAT OPPORTUNITIES DOES THIS COURSE OFFER FOR UNIVERSITY AND CAREERS?

Politics is a strong A Level choice which will be regarded positively by all universities. It is an especially appropriate choice for those expecting to study for a Law, Humanities or Social Sciences degree, including, of course, Politics, PPE, etc. Studying Politics is not 'vocational' in the sense that it is not geared to one particular form of employment, with the possible exception of political lobbying, a growing industry. In addition, many prominent political figures have studied Politics at A Level and/or university.

Studying Politics will prepare you for many forms of employment or further study. Many Politics graduates go on to pursue careers in journalism and law. You will gain key analytical and practical skills, which are invaluable in today's competitive employment market. In addition, this course will equip you to become an informed citizen with the ability to understand how laws are made and (once you come of age) to exercise your right to vote in a considered way.

ASSESSMENT

There are 3 written exams, each of which is two hours long.

Component 1: Written examination of 2 hours

- The first section will be on UK Politics. You will be required to answer one 30-mark source-based question from a choice of two plus one 30-mark essay question from a choice of two.
- The second section will require you to answer one 24-mark question on one of the three ideologies that you have studied, from a choice of two.

Component 2: Written examination of 2 hours

- The first section will be on UK Government. You will be required to answer one 30-mark source-based question from a choice of two plus one 30-mark essay question from a choice of two.
- The second section will require you to answer one 24-mark question on feminism from a choice of two.

Component 3: Written examination of 2 hours

This paper will have three sections.

Section A: One 12-mark question from a choice of two.

Section B: One compulsory 12-mark question focused on comparative theories.

Section C: Two 30-mark questions from a choice of three.

REQUIREMENTS TO STUDY THIS COURSE

Ideally a good grade in English GCSE. You need to be interested in the world of politics (even if you don't yet know that much about it!); a good knowledge of History would be an advantage.



Psychology

WHY CHOOSE THIS SUBJECT?

Psychology is the science of mind and behaviour. If you are interested in the reasons why people think and behave in the way they do, then this may be the subject for you. You will learn about how your memory works, mental disorders including depression, OCD and phobias, how being in a group influences behaviour, how the brain functions, the truth behind gender differences and many other topics. You will also learn how to design research studies to investigate human behaviour and interpret the findings.

Psychology A Level is suitable for studying alongside a large variety of other subjects for A Level. It can be studied alongside other science A Levels where the focus on psychological research methods will improve your understanding of the scientific method; it complements A Levels such as History and English and can be useful for students studying subjects like PE, Business Studies and other Social sciences.

EXAM BOARD: AQA

COURSE STRUCTURE

Three 2 hour examinations are taken at the end of Year 13:

Paper 1: Memory; Attachment; Social Influence; Psychopathology (33.3 % of A Level grade)

Paper 2: Approaches in Psychology; Biopsychology and Research Methods (33.3 % of A Level grade)

Paper 3: Issues and Debates in Psychology; Gender; Stress and Aggression (33.3 % of A Level grade)

BENEFITS OF STUDYING PSYCHOLOGY AT A LEVEL

Psychology is a well-regarded A Level for university entry. It is considered a science A Level for most university courses that require one or more science A levels. The subject will help you to develop critical thinking, consider different perspectives, analyse and interpret data, plan and conduct research and present reasoned arguments. It is relevant to a range of future occupations including personnel management, teaching and education, sports science, advertising, medicine and other health care professions, as well as research and academic study.

REQUIREMENTS TO STUDY THIS COURSE

Good grades in GCSE English, Maths and Science are essential. Psychology is assessed through a range of different question types including short answer questions and essay questions where you will need to present evidence and make reasoned arguments. You will also design research studies to investigate human behaviour. Additionally, 10% of your A Level exams will assess data handling and mathematical skills.

What Makes a Successful Psychology Student?

- 1. Interest in people this increases your motivation to learn
- 2. Willingness to participate active contribution in class makes sessions more interesting
- 3. Ability to write effectively assessment is based on written work
- 4. Effort and initiative taking responsibility for your own learning is crucial
- 5. Attendance and punctuality the course is intensive and sessions are not optional
- 6. Meeting deadlines keeping on top of assignments prevents a backlog of work and stress
- 7. Personal organisation there is a lot of information and a range of materials to manage

Religious Studies

WHY CHOOSE THIS SUBJECT?

Religious Studies at A Level offers a fascinating insight into many of the fundamental problems of human existence, questions which people have pondered and discussed throughout history: Why am I here? Is there a God? Why do people suffer? Will I survive my death? How can I live a good life? Is Christianity true? What impact has evolution or feminism had on religious belief?

We study the ways in which thinkers from the past have responded to these (and other) questions and how they can help us to find meaning, purpose and a 'good life' ourselves. Dealing with such questions is a life-long task, and there is a wealth of resources from philosophical and religious traditions to help us examine them.

EXAM BOARD: OCR

COURSE STRUCTURE

The options we study are:

- a) Philosophy of Religion. This applies critical reasoning to the ultimate questions of human existence. We look at the ways in which philosophers from the ancient Greeks to the present day have addressed these questions.
- b) Religious Ethics. This involves the study of theories of morality, in which thinkers have attempted to explain the basis upon which we judge actions to be 'good' or 'bad', 'right' or 'wrong'. Several theories, both religious and non-religious, are studied and applied to issues such as euthanasia, business and sexual ethics.
- c) Christian Theology. An in-depth study of the core teachings of Christianity and its relevance to a great many issues, including science, secularisation and feminist theology.

There are three separate exams, each of which is two hours in length and includes three essay questions.

There is no coursework assessment in this subject.

WHAT OPPORTUNITIES DOES THIS SUBJECT OFFER FOR UNIVERSITY AND CAREERS?

Religious Studies is growing in popularity both at A Level and at university, and is increasingly seen by employers as an ideal preparation for a whole variety of careers. It is not only for 'religious' people, but for anyone with an interest in the deeper problems of existence. All religious and philosophical traditions from east and west can be studied. Skills such as being able to present and analyse arguments and ideas are essential in many careers from public relations to the law, and a study of religion involves developing all these transferable skills.

REQUIREMENTS FOR THE STUDY OF THIS COURSE

Most students will have studied Religious Studies to GCSE Level, and normally those who continue the subject to A Level will have achieved at least a grade 6. It is quite possible to study the subject, however, without this background. You must have an interest in religious and philosophical questions, and a willingness to read complex material critically. Assessment is largely by essay, and you must be able to present abstract arguments and ideas in a coherent way. The subject does require serious thinking, and there will be ample opportunity for discussion and debate during lessons.



Textiles

WHY CHOOSE THIS SUBJECT?

Textiles at Mayfield offers the opportunity for students to investigate themes, techniques, artists and designers fascinating to them. We explore a range of taught construction methods and material manipulation techniques, and also encourage learners to experiment and take risks with their work whilst developing their own style. Along with practical skill and technical knowledge, studying Textiles also requires an understanding of the historical, societal and political influences on fashion and textiles.

Textile techniques pupils may wish to explore include: fabric printing, mono-printing, relief printing, screen printing, tie-dye, batik, spraying, transfer, fabric construction, stitching, appliqué, patchwork, padding, quilting, embroidery, weaving, knitting, felting and mixed-media applications.

Outcomes may take the form of: garments, accessories, soft furnishings, printed and/or dyed textiles, constructed textiles, textile installation, expressive textiles or digital textiles.

A Level Textiles students have a dedicated teaching room equipped with sewing machines, mannequins and materials with allocated desks. This allows pupils to personalise their area, and utilise the space when they wish.

The skills gained within the course are of great value to those wishing to study Textiles and other creative subjects at university. Former students have gone on to study on a range of prestigious courses. Textiles also complements a range of other A Level choices such as Mathematics, the Sciences, History and Drama and many others.

On completion of the course, students will have developed:

- Intellectual, imaginative, creative and intuitive capabilities.
- Investigative, analytical, experimental, practical, technical and expressive skills, aesthetic understanding and critical judgement.
- Independence of mind in developing, refining and communicating their own ideas, their own intentions and their own personal outcomes.
- The experience of working with a broad range of media.
- An understanding of the interrelationships between art, craft and design processes and an awareness of the contexts in which they operate.

EXAM BOARD: OCR

DID YOU KNOW THAT?

The fashion and textile industry in the UK spans everything from designer fashion seen on catwalks around the world, through to luxury knitwear, tailoring, workwear and beyond. It encompasses childrenswear, lingerie and swimwear, as well as military and medical uniforms. It also includes spinning, weaving, knitting and finishing through to carpets, rope and twine, nonwovens and technical textiles for a wide range of end uses including automotive, medical, industrial and protective applications. (UK Fashion and Textile Association)

COURSE STRUCTURE

The OCR Textiles A-level is split into two components over the two year course:

Component 01: Personal investigation – 60% of total A Level There are two distinct elements:

- A practical portfolio with supporting contextual research in response to a personal starting point or theme.
- A related study using words and illustrations demonstrating the context in which their portfolio exists, exploring the relevant genre, subject matter, movement or historical framework of the selected theme.

Component 02: Externally set task - 40% of total A Level

Students can choose a starting point from any of the seven given themes for which they will generate an appropriate personal response for assessment. They will receive these on 1st February in Year 13. They will carry out preparatory work to research, plan and develop their ideas, before engaging in 15 hours of supervised time to complete their work at the end of April.

REQUIREMENTS TO STUDY THIS COURSE

Pupils are expected to have studied Textiles, Art or Ceramics at GCSE. However, a pupil with a strong interest in the subject, and with some experience of designing and making would be welcomed.

Notes



