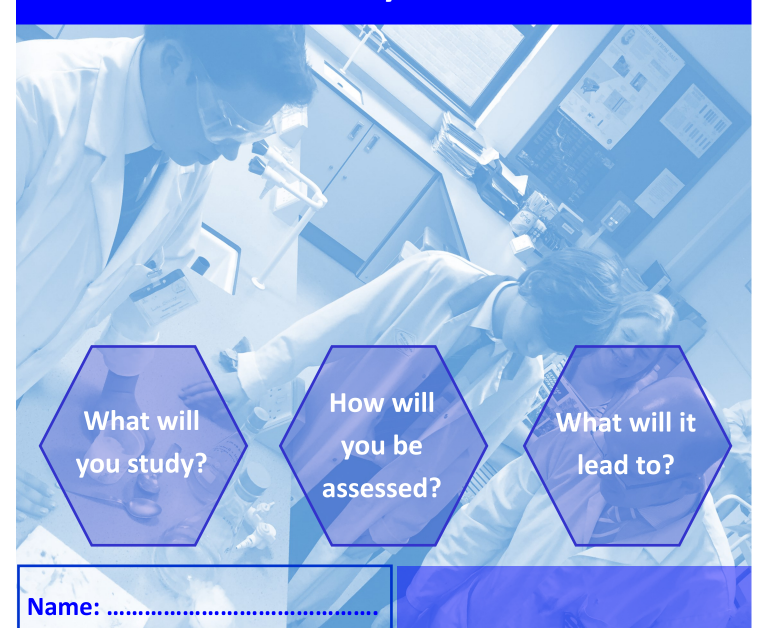


Oaklands Catholic School

Year 9 Options Booklet February 2022



Potential for Greatness











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Options Form

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Headteacher's Introduction

Dear Parents, Carers and Students,

The last two years have been particularly challenging for students across all the year groups in school; I believe Year 9 are amongst those who have experienced the most disruption, which started with a punctuated induction in Year 7. It is therefore important that good choices are made as students decide on their curriculum for Years 10 and 11 in preparation for examinations at the end of Key Stage 4 (KS4). Delaying the options process until later in the year has provided students with more exposure to the curriculum before choices are made.

As you are aware, when your children move into Year 10 in September 2022, in a number of subjects they will be starting new courses which will lead to examinations in the Summer of 2024. In many of the core subjects, students have already started GCSE content, continuity into Year 10 is important if students are going to be successful. The curriculum on offer is summarised in this booklet.

The Government expects an increasing number of students to follow a suite of courses they have named the English Baccalaureate (EBacc). The aim is for 75% of secondary students to be following this suite of subjects in the near future.

To gain this, students must achieve at least a GCSE Grade 4 in five areas:

English Language Mathematics Combined Science or Separate Sciences A Modern Foreign Language History or Geography

By gaining this standard, students will be able to compete with other similar students nationally for places in universities or employment. Although the EBacc is not a qualification itself, a broad academic curriculum is recommended by the Government and top universities as a good way of keeping options open for those students who are likely to continue their education to A Level or beyond. It is important that you and your child consider this during the options process.

I have included a number of frequently asked questions towards the end of this booklet to help you with the process.

The option choice summary is attached to the back of this booklet. Choices will need to be made by **Friday 18th March 2022** and will be made via the SIMS App. Guidance on how to use this will be emailed to you during the week of 28th February.

Finally, we look forward to seeing you at the Year 9 Options Evening on **Tuesday 1**st **March at 7.00pm** and continuing to work together with you all over the next two years. We hope that through consultation and co-operation, we can ensure that a smooth and successful two-year course is achieved for all students.

With best wishes

Matthew Quinn **Headteacher**

Learning Pathways

Pointing you in the right direction

YEAR 9 OPTION CHOICES

I hope that this booklet will provide you with information about the different courses available in September.

I would encourage you to read this booklet with your child. As parents and carers, you will obviously play an important role in helping your daughter / son to reach a decision.

We also do expect students to contribute to the discussion - after all it is they who will be taking the examinations. The section on decision making on Pages 6 and 7 should help here.

Students are expected to take on responsibility for their own learning and this is increasingly recognised at Parents' Evenings in Years 10 and 11, where students are expected to attend with their parents.

There are a number of key dates that I have included below. It is important that option choices are submitted via SIMS App on time.

WHAT SUBJECTS ARE COMPULSORY?

Combined Science

English Language / Literature

Mathematics

History or Geography

Physical Education

Religious Studies

WHEN WILL THE FINAL CHOICES HAVE TO BE MADE?

Your child will complete their option choices online (via SIMS App).
Please keep yourself informed of the subjects that they are thinking of taking.
Discuss and help in their choices

The school will be willing to help if you are having problems

Year 9 Parents will have the opportunity to attend presentations for each subject at the Year 9 Options Evening on **Tuesday 1**st **March**.

Final option choices and the deadline for input to online options is Friday 18th March.

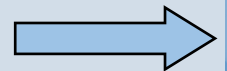
Learning Pathway

Pointing you in the right direction

LEARNING PATHWAY

Students will study:

RE, English Language, English Literature, Maths, Combined Science, History or Geography plus two additional subjects.



Please note that Triple Science is only available as an offer to students currently in Set 1 for Science. If students select Triple Science it will use up one of their additional subject choices.

Modern Foreign Languages (French or Spanish) are available for all students to study. This would use up one additional subject choice. If there is sufficient demand, then it may be possible to offer both French and Spanish to some students. This would use up both additional subject choices.

The decision regarding which additional subject(s) should be studied is an important one, and every student is advised to spend time carefully considering the choices. Being ambitious and aspirational is to be encouraged, however every year there are a small number of students who select a subject that is not appropriate; this becomes obvious during Year 10 and early in Year 11, by which time it is too late to change. It is hoped both students and parents will respond positively to the advice given.

Under the new style GCSEs, many subjects have a reduced non-examination assessment (coursework, controlled assessment). Some subjects will only be assessed by terminal exams, some of these papers will be $2\frac{1}{4}$ hours in length.

On Page 30 we have broken down the method of assessment for each course.

Different forms of assessment are appropriate for students with different learning styles. Please use this information to help in the selection of courses.



Learning Pathways

Pointing students in the right direction

IMPORTANT CONSIDERATIONS FOR STUDENTS

You should find out about:

- Qualifications obtainable
- What you will study on the course
- Entry requirements
- Closing dates
- Implications for career choice what you can do after the course

Remember – your Careers Officer is always available to offer help and advice.

ADVICE ON CHOOSING YOUR SUBJECTS

- What do I want to do at 16+
 - * Sixth Form?
 - * Apprenticeship?
 - College?
- 2 Choose the subjects which will assist your intentions for 16+.
- 3 Choose a well balanced timetable.
- 4 It is best not to pick a subject you are poor at.
- **Do not** pick a subject because you work well for that teacher. It may be a different teacher taking that subject in Years 9, 10 and 11.
- **Do not** pick a subject you have not studied before because you like the sound of it. If you have not done it before find out as much as you can about it before making your decision.
- **7 Do not** choose subjects just because your friends have chosen them.
- **8 Do not** be afraid to choose unusual subjects.
- **9** Creative subjects such as Art, Music and the Crafts are very useful.
- 10 Seek plenty of advice and ask lots of questions

Learning Pathways

Pointing parents/carers in the right direction

SOME IMPORTANT POINTS FOR PARENTS/CARERS

In making decisions here are a few points to consider:

- * Are there career implications to the subject choice? All students will study Combined Science this will provide access to a career in Science. Triple Science is available to Set 1 Science students in both cohorts. If students select Triple Science then this will use an option choice. Please note that Triple Science is not a requirement to study Science at Advanced Level.
- ★ Is a GCSE in a subject required in order to study that same subject at A Level?
- * Is the subject inspiring? In general, the more interested a student is in a subject, the more likely they will be successful.
- * Is the subject a good match with a student's skills? Some subjects require a greater intellectual contribution than others. Some are more practical. Consider what the right balance is.

THE WRONG REASONS WOULD INCLUDE:

- I like the teacher
- * All the other choices are boring / too difficult
- All my friends are doing that subject
- I think it will help me get a job

THE RIGHT REASONS INCLUDE:

- ✓ I am good at / enjoy that subject
- ✓ I know that these subjects will help my career choice, because I have found out about it
- ✓ I have achieved good marks and exam grades in a subject

WHERE TO SEEK ADVICE

There are a number of ways of getting advice:

- Read this booklet carefully. It contains a great deal of information
- Come to the Year 9 Options Evening on 1st March and attend the subject presentations
- ⇒ Talk to family and parents!
- Form Tutors, Head of Year (Mrs Mitchell), Dr Howson or Mr Quinn will all have useful advice
- ⇒ Mrs McQuiston, the Careers Library and Unifrog can help with careers research

Good luck in the decision making!

Expectations

The next four years ...

Parents and students **must** think in terms of not just Years 10 and 11, but also Years 12 and 13. Under each subject entry are details of the A Level courses offered in our Sixth Form College and the careers possible with particular subjects. Please be aware that GCSE choices will affect A Level choices.

Whatever students choose, we want them to do well. However, this **will only** be achieved by a commitment to work on their part. Students **must be** willing to contribute to lessons, to cooperate with both staff and fellow students. Increasingly, we **expect** students to be responsible for setting their own pattern of learning. Good organisation is a **must**. If this is an area for improvement, then students must work to do this in Year 9. This improvement will have its reward in Year 10. Students **will** need to record work set, keep clear notes and **must** meet deadlines.

Attendance

Children only get one chance at school and your child's chances of a successful future may be affected by not attending school regularly. The school **will not** grant holiday leave in term time except for very exceptional circumstances. Setting good attendance patterns and being punctual is vital and sets a good precedent for entering the world of work. Missing the bus or getting up late **will not** count as an excuse. Research shows pupils with an average of 17 days or more absence achieve at least one grade below their potential compared to pupils with less than 8 days absence. Penalty notices will be issued to parents where students demonstrate poor attendance and punctuality

Of course there may be times when a child is too ill to attend school but we ask that parents try to keep that to a minimum; where possible please make medical and dental appointments after school hours. Taking a holiday during term time is not advisable as it is difficult for children to catch up on missed work and they will have gaps in their knowledge.

In some courses, practical and controlled assessment will play a significant role in Year 10 and 11. Time off school will place a student at an automatic disadvantage – reading another student's notes is not the same as being in the classroom.

With the focus on terminal exams, there will be a greater emphasis on internal testing throughout the course in addition to mock examinations. This will provide essential information on a student's progress.

Target Grades

Early in Year 10 students will be given a GCSE / Level 2 target grade in each subject they take. This is the grade that a student has the possibility of achieving with good learning habits, consistent effort and progress over the two years. This will give parents and students a clear indication of what students **should** try to aim for in Years 10 and 11.

Homework

Homework is an essential ingredient for success. Homework provides the opportunity for a student to build up information on the subject and practise examination questions. Throughout Years 10 and 11 students will have two forty-minute homework tasks per evening and three at the weekend. They will also be issued with a Homework Planner to help them organise work effectively.

Subject teachers will regularly assess a student's work according to GCSE standards. Half termly reports will be issued on a student's progress during Years 10 and 11, and all students will be expected to attend consultation evenings with parents.

Assessment

What to expect

HOW WILL COURSES BE ASSESSED?

You will note from reading the details of the courses on offer that controlled and continuous assessment (non-examination assessment) has been withdrawn in most new GCSE specifications. Where non-examination assessment remains in the new GCSE, the portion of the new GCSE it represents is shown on Page 30.

Where non-examination and practical assessment remains an important part of many exams, these courses offer an alternative where the final grade is not decided by a single 'one off' exam at the end of the course. For some students who do not perform well in exams, these courses provide an opportunity to work hard throughout the course and to gain just rewards for the efforts they put into the practical or non-examination assessment covered throughout the two-year course - the Level 2 VCert Award in PE is well worth considering as assessment by examination is minimal. Students need to be aware that if they fail to complete their practical or non-examination assessment, this will seriously affect the final grade. Where practical coursework is a significant element of the examination they may be withdrawn from the exam.

WHAT IS NON-EXAMINATION ASSESSMENT?

Non-examination assessment is completed in school under examination conditions. Students may be directed to prepare information that they can use in the assessment. Practical assessment work is not completed under examination conditions. Students are given a piece of work and are expected to undertake this and then verify that it is their own work.

WHAT HAS HAPPENED TO MODULAR EXAMS?

The Government decided that the best way of assessing students was at the end of Key stage 4. In previous years exams have been modular for most subjects - this is no longer the case. From an assessment viewpoint the Government has insisted that students studying GCSEs in September 2022 will sit their exams at the end of the key stage, ie. at the end of Year 11.

HOW WILL THE SCHOOL PREPARE STUDENTS FOR THE EXPERIENCE OF TERMINAL EXAMS?

Students will sit internal exams in the school hall at the end of Year 10 and in the December of Year 11. Questions will be of GCSE standard reflecting the work covered in the course at that time. Throughout KS4, work expectations will be high; students will need to pay very careful attention to the demands of the courses and the work they need to undertake. Homework will become increasingly more important, since the work done during that time may be linked to, or actually be, a part of the continuous assessment.

TIERED PAPERS / COMMON PAPERS

Tiered papers are the norm for most subjects. This means that you are entered for a particular paper which is linked to specific grades. Tiered papers are used in: Mathematics, Science and Modern Foreign Languages. Common papers on which any grade can be awarded are taken in RE, English, History, Art, Drama, Music and PE.

GRADING OF GCSE

For 2024 GCSEs will be awarded under the Grade 9-1 assessment system, where 9 is high. It is likely that Grade 5 will be the benchmark for moving to Further Education. Many employers may also ask for passes to be at Grade 5/4 or above.

Growth and Development

Advice in Year 9

CAREERS

During Year 9 careers lessons, students have been preparing for choosing options. They have been introduced to the compulsory and option subjects and had opportunities to discuss these and start to think about which choices they might make and their reasons for this.

Students have also researched possible future career paths to help with option choices.

Some students have very clear ideas and have researched particular work sectors and jobs to map out what they need to do to help achieve their aspirations.

Other students are still not certain what they may like to do in the future. They have been given the opportunity to complete a careers quiz, which helps match them to work sectors and jobs based on their responses. They can then look into these further to help with their decisions.



The website we have used for the research lessons are:

https://www.unifrog.org

Students have created their own login for this site and you may wish to look at their results and discuss their career plans with them. Career Pilot also has parental advice for 14+ Options.

In future careers lessons students will start to consider employability and post-16 options to further support them in achieving their aspirations.

If you have any questions or need any information please feel free to contact Mrs McQuiston, Head of Careers at the school.

Growth and Development

Year 10 and Year 11

INTELLECTUAL

Year 10 and 11 courses should develop an understanding of the world and equip students with the skills required for a modern world. Particularly important are communication, numeracy and ICT skills and all subjects students take contribute to these key areas.

Years 10 and 11 should be a stimulating time when students master new ideas and realise their intellectual capability.

It is important that students are aware that throughout the curriculum, there is an increased emphasis on literacy skills. It is vital that literacy skills are the best they can be if a student is to reach their full potential.

Parents are requested to assist their child by encouraging them to plan and proof read their work.

SOCIAL

Alongside progress in academic subjects, all students will develop socially. Every student will be a member of a Form group .They are encouraged to take advantage of all the extra-curricular activities on offer in Years 10 and 11.

Regular social activities are held throughout Years 10 and 11 which finish with the Year 11 Prom.

SPIRITUAL, MORAL AND PASTORAL

All students are given every opportunity to develop spiritually and morally. This occurs across all subjects, but the RE course provides particular opportunities for reflection.

There are opportunities through the year assemblies and liturgies for participation in this important part of school life.

FORM TUTORS

If possible all students will have the same Form Tutor for two years who will be there to help and guide them during this important development period.

Form tutors are a very approachable team of people; students must talk to them if they have any problems!



Growth and Development

Post-16

CAREERS AND WORK EXPERIENCE

During Years 10 and 11 students will have to make major decisions as to what to do at 16+. We try to give students as much help as possible to allow them to make an independent and informed decision.

In particular:

- Careers guidance and information is given as part of the tutorial programmes and as an overlay of Careers lessons, delivered by the Careers teacher.
- ⇒ One to one appointments with the Careers Adviser from Hampshire Careers Service.
- Access to a well-stocked careers library where a wide variety of resources including college and university prospectuses can be found.
- ⇒ Taster days at local colleges and training providers.
- Practice interviews staffed by visiting interviewers from industry and various professions, such as Medicine or Law.
- ⇒ Work Experience (we are reviewing our current offer and further details will be issued during the Summer term).
- All students in Year 10 and again in Year 11 have an interview with a senior member of staff to ensure that they have made a decision which is right for them.

THE SIXTH FORM COLLEGE AT OAKLANDS

All young people in England must continue in education or training to 18. Raising the participation age (RPA) does not mean that young people must stay in school; they will be able to choose one of the following options post-16:

- ⇒ Full-time education, such as school, college or home education.
- An apprenticeship.
- Part-time education or training if they are employed, self-employed or volunteering full-time (which is defined as 20 hours or more a week).

We very much hope that students will continue with their education at 16+ in our own Sixth Form College - if we are able to offer the courses that a student would like to study. Oaklands offers 28 A Levels and 1 Applied General Level 3 courses, along with resit GCSE Maths and English and the Extended Project Qualification.

The Sixth Form has an excellent record for preparing students for Higher Education. In a number of subjects we rank amongst the top providers in the county. Every year students proceed to universities ranging from Oxford and Cambridge to local universities such as Portsmouth, Southampton and Surrey.

The basic entry requirement to our Sixth Form College is currently a minimum of five GCSE Grade 9-5/4 or above for A level courses (some courses require high grades for entry), plus a commitment to hard work. Equally, our range of BTEC /Cambridge Technical courses at Level 3 require at least GCSE Grades 9-3; however we are very flexible at looking at individual students' profiles and ensuring the combination of courses they choose reflects the level and ability they have shown during KS4 (Years 10 and 11).

For more information about what is on offer at our Sixth Form, please contact Mrs Ludlam, Director of Sixth Form Learning.

Section Two Core Subjects

STUDENT CURRICULUM



RE	English Language and Literature	Maths	PE General	Combined Science	History or Geography	Option Choice	Option Choice
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INFORMATION AND COMMUNICATION TECHNOLOGY

At Key Stage 4, all students cover the Programme of Study for ICT in the National Curriculum through their work in all subjects but primarily through the subjects that all students study in Years 10 and 11: **RE, English, Mathematics, Science, Technology, Modern Foreign Languages, History, Geography** and whilst not obliged to contribute, PE.

This will build on the skills attained by the end of Key Stage 3.

Core Subjects LEVEL 2 COURSES

English

Mathematics

All students study English.

WHAT WILL I STUDY?

English Language

Students will work towards the two examination papers for this GCSE. On Paper 1, students will be required to show understanding and analytical deconstruction of C20th literary passages, while on Paper 2, non-fiction passages from current times and the Victorian era will be set. Both papers will ask students to write an essay with accuracy and precision, displaying narrative skills in Paper 1 and the ability to argue a consistent point of view in Paper 2.

English Literature

Students will work towards two examination papers for this GCSE. They will be required to show understanding and memory of their texts: they will be asked to demonstrate analysis of the language and structure of texts, commenting on their effect upon the reader. The texts studied range across the literary ages and must include some pre-twentieth century texts, including Shakespeare. Examinations will be closed text, therefore students will be required to learn quotations from all their set texts.

The increased difficulty of both of these GCSEs has been anticipated; the new Year 9 curriculum has prepared students for the rigours of the new GCSEs. They have risen to the challenge and should approach Year 10 English with confidence.

HOW WILL I BE ASSESSED?

These new examinations are all terminal – that is, will be examined in Summer 2023 – with NO course work element assessed by teachers.

Speaking and Listening will be assessed and reported upon to the exam board but will not be included in the GCSE English Language examination grade.

The examination papers for English Literature are closed text: no books are allowed in the exam. Context is also assessed, with an awareness of how it influences texts.

FURTHER EDUCATION / CAREERS

English is an essential GCSE for most areas of employment and is a core element for further education. Possible career choices could include journalism, law, public relations, author, architecture, politics, teaching, customer service, retail and many more.

This course follows the National Curriculum and its aim is to develop mathematical knowledge and problem solving capabilities through oral, written and functional skills.

WHAT WILL I STUDY?

The broad topic strands for GCSE Maths are number, ratio and proportion, algebra, geometry, data handling and probability. Emphasis will be placed on the ability of each student to apply mathematics in everyday situations. This will include developing skills in experimentation, problem solving and using appropriate technology, both individually and in groups. Students are encouraged to think and work logically, with an importance placed on creating confident learners with a resilience to challenge.

The application of Mathematics to Science, Technology and other subjects will be explored. The course will lay a firm foundation appropriate to the further study of mathematics and other related subjects.

HOW WILL I BE ASSESSED?

We complete the OCR specification for GCSE Maths. There are three examinations, which take place at the end of Year 11. Each paper is equally weighted. There are two calculator papers and one non-calculator paper. Each paper is 1 hour and 30 minutes long, for both the higher tier (grades 9-4) and the foundation tier (grades 5-1). No coursework is required.

There will be an opportunity for some students to complete an additional qualification in Further Maths, as well as GCSE Maths.

FURTHER EDUCATION / CAREERS

Mathematics is an essential GCSE for most areas of employment, as a core element for further education and as a platform for further studies in Mathematics. Being a numerically literate person who can think creatively about applying Maths is important in a future where technologies and jobs are constantly changing.

A Levels are available in our Sixth Form College in Mathematics and Further Mathematics.

Most careers will benefit from GCSE Mathematics, but it is an

careers in Science, Accounting, Engineering, Economics, Medicine and Teaching.

important component for

Core Subjects LEVEL 2 COURSES

All students take Religious Studies.

WHAT WILL I STUDY?

RE

The Course is divided into TWO components:

Component 1: Catholic Christianity and Judaism This covers the content laid down by DfE for study of religions. Catholic Christianity will involve a study of the beliefs, teachings and practices of Catholic Christianity and their basis in Catholic Christian sources of wisdom and authority. Catholic Christianity will be studied in the context of Christianity as a whole, and common and divergent views within Catholic Christianity and, where relevant, Christianity as a whole, will be included throughout. The course will help students explore the influence of Catholic Christianity on individuals, communities and societies. Judaism will involve a study of the key beliefs and teachings of the Jewish faith, whilst recognising that within Judaism there will be common and differing views as part of the range of Jewish traditions, including Orthodox, Reform and Liberal Judaism.

Component 2: Thematic Studies

This requires the study of four contemporary ethical, philosophical and religious areas.

- Religion and life, including abortion, euthanasia, animal experimentation, origins of life and the universe, the relationship between science and religion and the value of the world and the duty of human beings to protect it.
- 2. The existence of God and revelation, including visions, miracles, arguments for and against the existence of God and the nature of God.
- Religion, peace and conflict, including violent protest and terrorism, causes of war, nuclear war and weapons of mass destruction, holy war, pacifism, justice, peace and reconciliation and different Christian responses to victims of war
- Religion, crime and punishment, including reasons for crime, intentions, aims of punishment, types of punishment, death penalty and forgiveness.

HOW WILL I BE ASSESSED?

Assessment will be at the end of the two year course, with one written paper for each component, each lasting 1 hour 45 minutes.

FURTHER EDUCATION / CAREERS

GCSE Religious Studies is of general interest to most educational institutions and employers due to the challenging content and skills that it requires. It is particularly valued in the fields of teaching, politics, law, charitable work, environmental jobs, social work and careers in the medical profession.

PE (non assessed)

This is a general course for all students.

WHAT WILL I STUDY?

In Key Stage 4 students will be required to choose their activity options in Physical Education.

Students will be required to study at least two activities to the depth required by the national curriculum. They will also be able to choose a number of activity modules where the emphasis is more recreational.

During Year 10 and 11 there may be the opportunity to go off site to Fort Purbrook or Waterlooville Leisure Centre for swimming and Seacourt for racquet sports.

Students who choose these options will have to pay the same costs as for use by members of the public.

HOW WILL I BE ASSESSED?

Assessment will be against the stated criteria for Key Stage 4 Physical Education. Formal levels will be given at the end of Year 10.

FURTHER EDUCATION / CAREERS

This can be useful for careers in sports coaching, Armed Forces, leisure industry, Emergency Services, teaching, professional sport and physiotherapy.



Core Subjects LEVEL 2 COURSES

Science

This course covers the whole Programme of Study of the National Curriculum for Science, including investigations and the areas known as Biology, Chemistry and Physics. There are now two options available at GCSE level. Students must complete either GCSE Combined Science (often referred to as 'double Science') or GCSE Biology, Chemistry and Physics (often referred to as 'triple Science').

WHAT WILL I STUDY?

The study of Science at Key Stage 4 will lead to the development of a broad and deep knowledge base in the subject. Students will develop competence in investigative Science as well as an appreciation of the importance of Science to society at large. Students will have already begun to study some of the GCSE Science topics in Year 9 as there are several key areas which will enable a smooth transition from KS3 to KS4. These GCSE Science units are compulsory for all KS4 students. All students will develop their understanding and skills in ways that provide the basis for further studies in Science and related areas at A Level.

Option 1 – GCSE Combined Science: Trilogy (Double Science)

Students who choose Combined Science: Trilogy will spend an equal amount of time learning about each of the three Science disciplines of Biology, Chemistry and Physics. Their performance in all three disciplines is combined and leads to a 'double' award – equivalent to two GCSEs.

Option 2 – GCSE Biology, Chemistry & Physics: Triple Science (If a student selects this science option then it will use up an option choice)

Studying the separate sciences means that students will cover more content than GCSE Combined Science and will cover the three science disciplines in the traditional fashion. Students choosing this option will be awarded three separate GCSE qualifications.

HOW WILL I BE ASSESSED?

<u>Assessment for Combined Science</u> consists of six papers: two in each of Biology, Chemistry and Physics. Each paper assesses knowledge and understanding of specific topics. All of the papers are 75 minutes long and are available at foundation and higher tiers. The papers are equally weighted, each is worth 16.7% of the grade and has 70 marks. This double award GCSE qualification has a 17 point grading scale, from 9–9, 9–8 through to 2–1, 1–1.

Assessment for Triple Science also consists of six papers: two in each of Biology, Chemistry and Physics. As with Combined Science, knowledge and understanding of specific topics are assessed in each paper. All papers are 105 minutes long and are available at foundation and higher tiers. The papers are equally weighted, each being worth 50% of the final GCSE grade and has 100 marks. Grades will be awarded using the 9 to 1 scale, and each Science GCSE is independent of the other two (ie. a different grade may be obtained in each of the three disciplines).

There is no coursework element and all examinations are sat at the end of Year 11.

FURTHER EDUCATION / CAREERS

Both option courses will provide a smooth lead into A Levels in Biology, Chemistry and Physics. They provide a firm foundation for challenging Science-based degrees (including Medicine and Veterinary Science), vocational courses and direct entry into work.

Students intending to study sciences post-16 must work at the higher level as good grades are a requirement for careers as a Doctor, Dentist, Physiotherapist, Pharmacist, Nurse, Veterinary Science, laboratory work of all types and Engineering. GCSE Sciences are also useful for craft and technical apprenticeships in Engineering and construction, Psychology, Sport Science, Agriculture, Horticulture and Food Science.



Geography

You will follow the AQA 8035 specification course. The Geography department gained excellent results with a 9-4 pass rate of 86.4% in 2021.

WHAT WILL I STUDY?

The Geography GCSE is a two-year linear course examined by three exam papers at the end of Year 11.

Students will study:

- Natural hazards tectonics, weather hazards, UK extreme weather and climate change
- Ecosystems tropical rainforests and desert environments
- UK Physical landscapes coasts and glaciers
- Urban issues and challenges megacities, migration, sustainability, London and Lagos etc
- Changing economic world development, UK changes in development, Nigeria case study
- Resource management waste, food and energy in a UK context; focus on food

HOW WILL I BE ASSESSED?

Paper 1: Living with the Physical Environment (1.5 hours) – 35%

Paper 2: The World Around Us (1.5 hours) – 35%

Paper 3: Geographical Skills (1 hour 15 mins) – 30% (based on a field trip and a pre-release booklet available from the March, twelve weeks before the exam)

FURTHER EDUCATION / CAREERS

Geography is a highly respected subject, both by employers and within Higher Education, as it develops many skills, particularly those of enquiry, data analysis and communication. It is a popular subject in the Sixth Form and comfortably fits as a bridging subject between the Arts and Sciences, linking well with Economics, Sociology, Maths and Business Studies. The skills and knowledge gained are useful in many careers, such as Planning, Surveying, Architecture, Business, Conservation, Journalism and the Services.





History

History is a subject which opens the lives and experiences of people in the past to the modern world. The topics covered are interesting and varied and help students to understand the world around them. History is a highly respected facilitator subject and employers value the skills History develops, such as problem solving, decision making, clarity of expression, the ability to select what is important from a lot of information and understanding what motivates people.

WHAT WILL I STUDY?

AQA History (8145) is split into four units:

Unit 1

America 1920-1973: Opportunity and Inequality. Topics include: the American 'Boom' of the 1920s. Social and Cultural developments. The experience of those who did not benefit from the Boom (racial tensions, fear of communism, rural people) and the prohibition of alcohol. The Great Depression of the 1930s and the efforts to bring it to an end. Post World War II society including the Civil Rights Movement and the role of individuals such as Martin Luther King, Malcom X and Rosa Parks.

Unit 2

Conflict and Tension Between East and West, 1945-

Topics include: The Origins of the Cold War; ideology and events in Europe after the end of World War II. The Development of the Cold War: the significance of Asia and military rivalries in Korea and Vietnam. The Transformation of the Cold War: including the creation of Berlin Wall in 1961, the Cuban Missile Crisis of 1962 and the Prague Spring of 1968.

Either Unit 3

Britain: Health and the people c.1000-present day

This thematic study (study of themes over a long period of time) will enable students to gain an understanding of how the medicine and public health have developed over time. **Topics include:**

Part 1: Medieval medicine - including natural and supernatural cures, the Black Death and the contribution of Christianity to medical progress and treatment.

Part 2: Renaissance and Early Modern medicine – this covers the role of the Renaissance through to the first vaccinations against disease.

Part 3: Revolution in medicine this will focus on the late 18th and 19th centuries when medicine experienced rapid changes such as Germ Theory, anaesthetics and the Public Health Acts. Part 4: Modern medicine – this topic brings us up to the modern day looking at the transformative role of penicillin, what changes war

brought about and the NHS.



Britain: Migration, empires and the people c790present day

This thematic study (study of themes over a long period of time) will enable students to gain an understanding of how the medicine and public health have developed over

Topics include:

Part 1: Conquered and conquerors - including Viking, Anglo-Saxon and Norman invasions, the relationship with France and the Hundred Years' War.

Part 2: Looking west – this covers the social and economic impact of the slave trade and the colonisation in North America.

Part 3: Expansion and empire - this will focus on the development of the Indian Empire, expansion into Africa and migration to and from Britain in the 18th and 19th centuries.

Part 4: Britain in the 20th century – this topic brings us up to the modern day looking at Britain's relationship with Europe, the impact of WWII and the legacy of Empire, including the 'Windrush' migration.

Note: students will be advised how to select the Migration option on the Options Form. It should also be noted that due to the complexity of the Migration option, students should only select this topic if they are secure in their literacy and be able to read and process large amounts of text.

British depth studies: Elizabethan England, c.1588-1603

Part 1: Elizabeth's early life, her court and her relationship with parliament

Part 2: Life in Elizabethan times, such as the theatre, increase in poverty and the role of 'privateers'.

Part 3: Troubles at home and abroad including Elizabeth's excommunication, Mary Queen of Scots and the War with Spain.

Part 4: the historic environment of Elizabethan England (this section focusses on one historic site and changes each year, for example the Globe Theatre or Burghley House have been used).

HOW WILL I BE ASSESSED?

There is no coursework for this subject and there will be two written papers each 2 hours) at the end of the course:

Paper 1: Understanding the Modern World (Options 1 **& 2)** 50% of the GCSE

Paper 2: Shaping the Nation (Options 3 & 4) 50% of the GCSE

FURTHER EDUCATION / CAREERS

History is a popular subject in our Sixth Form and combines well with languages, humanities, social sciences and the sciences. History is of significant relevance to those considering careers in Management, Law, Journalism, Accounting, Finance and the Civil Service.

Section Three

Option Subjects

STUDENT OPTION CHOICES



Art: Fine Art *

Art: Photography *

Business

Child Development

Computer Science

Design and Technology with Resistant Materials **

Design and Technology with Electronics **

Drama

Food Preparation and Nutrition

French

Geography

History

Media Studies

Music

PE

Spanish

L2 VCert Health and Fitness

Triple Science (students in Set 1 for Science)

NOTES

- ⇒ Students must choose either History or Geography
- Students must also choose three other subjects.

 Input your favourite one first, then your next favourite and finally a reserve choice (three in total).
- All three choices should be entered via SIMS App. Details of how to do this will be emailed during the week of 28th February.
- Students are not permitted to choose both Fine Art and Photography
- ** Students are not permitted to choose Design and Technology with Resistant Materials <u>and</u> Design and Technology with Electronics

We will try to ensure that students are offered their choices, but there may be some cases where we can only offer the reserve.

Art (Fine Art)

Art (Photography)

The course provides students with a wide range of creative, exciting and stimulating opportunities to explore their interests in art and design in ways that are personally relevant and truly developmental in nature.

WHAT WILL I STUDY?

The course consists of units or assignments each lasting approximately a term, each based on one of a variety of processes and procedures. These include; thematic enquiry, problem solving, observed study, expressive response and sequential development. Each will also include some cultural/historical study. Much of the work is based upon the development of physical and perceptual skills through drawing and painting from observation. In addition to drawing and painting, printing, 3D Sculpture, Ceramics, Fine Art and Textiles. In the second year, students select the practices in which they have the most confidence and ability.

HOW WILL I BE ASSESSED?

Coursework Portfolio

60% - two or more projects completed across Year 10 and Year 11. This portfolio is built-up from class and homework activities completed across both years.

Externally set exam

40% - body of preparation work and a 10 hour exam

FURTHER EDUCATION / CAREERS

Art is offered at A level in our Sixth Form College. Careers in Art and Design include Architecture, Advertising, Animation, Graphics, Scientific/Technical Illustration, Illustration, Fashion Design, Television, Publishing, Conservation and Furniture, Set and Costume Design, Jewellery, Product Design and Teaching.

This GCSE will offer students the opportunity to learn both traditional and new technologies within lens based and light based media. Students will learn how to show use of viewpoint, composition, focus control, depth of field, movement and narrative within a photographic image and take on practical and critical activities to develop their understanding of different styles, genres and traditions.

WHAT WILL I STUDY?

The Course develops students' understanding of how to view photographic images through research into contemporary and traditional Photographers as well as how to develop their own photographs in both traditional and digital ways. Students will be set two or more different projects based around a theme, where they will research, experiment, record and present their own photographic images.

HOW WILL I BE ASSESSED?

Coursework Portfolio

60% - two or more projects completed across Year 10 and Year 11. This portfolio is built-up from class and homework activities completed across both years.

Externally set exam

40% - body of preparation work and a 10 hour exam

FURTHER EDUCATION AND CAREERS

A Level Photography is offered at our Sixth Form College. Careers may include: Journalism, Film, Media, Fashion, Publishing, Police Photography, Advertising, Sports Photography, Wildlife, Conservation and Commercial work.



Business

Child Development

You might have an interest in business and want to start your own business one day or you may have an enquiring mind and be interested in learning about business, current affairs and the world around you. This new Edexcel GCSE Business qualification comprises a common enterprise-themed business core alongside an exciting opportunity to study how larger business grow and make decisions.

WHAT WILL I STUDY?

Businesses not only provide us with employment but deliver the products and services that have a significant influence on our quality of life. The business environment is constantly headline news and now, more than ever, it is relevant to our daily lives. What do we mean by 'Brexit', 'globalisation', the 'budget', 'inflation', 'recession' and 'stock market crash'? You will learn about these and many other things.

The course is split into two themes. The first revolves around small businesses and analyses what are the characteristics of a successful entrepreneur. Students will focus on the process of spotting an opportunity, developing an idea and turning it into a successful business. They will learn the theoretical concepts underpinning effective business decision making. The second concentrates on building the business and the functional areas of marketing, finance, human resource and operations management. Students will also gain an understanding how changes in the economy, politics, technology and environment will affect business.

HOW WILL I BE ASSESSED?

The qualification will be assessed in two equally weighted examination papers:

Paper 1—Theme 1: Investigating Small Business Paper 2—Theme 2: Building a Business

Each paper: 90 minutes and accounts for 90 marks Section A: mixture of multiple choice and short answer questions (35 marks)

Section B: short answer and extended writing questions based on business context (30 marks)
Section C: short answer and extended writing questions based on a business context (25 marks)

Please note - there is no coursework assessment.

FURTHER EDUCATION / CAREERS

Students will be prepared for A Levels (both Business and Economics are on offer in our Sixth Form), modern apprenticeships as well as technical and vocational courses in many different subjects. With specific reference to employment, this subject provides students with a generic set of skills that are suitable to careers in both the private and public sector.

This is a Cambridge Nationals Level 1/2 Certificate Students will be able to increase their own knowledge and understanding of child development through investigation of the client group in the UK and how their needs are met. In addition, learners will be examining physical, intellectual, emotional and social development and their related sociological and psychological concepts until five years old. Learners will examine issues that affect the nature and quality of human life including an appreciation of diet, safety and play. This course should prepare learners to make informed decisions about further learning opportunities and career choices.

WHAT WILL I STUDY?

Throughout Years 10 and 11, students will acquire knowledge and understanding about the following areas, which are taught through an integrated approach.

- Health and well-being for child development.
- Creating a safe environment and understand the nutritional needs of children from birth to five years.
- Understand the development of a child from one to five years.

HOW WILL I BE ASSESSED?

Over the two years, students will produce two assignments, each taking approximately 36 hours to complete, two practical assessments and prepare for a written exam of 1 hour 15 minutes in length.

R057: Health and well-being for child development In this unit, students will learn about the importance of both pre-conception health and creating conditions in which a child can thrive, including the prevention and management of childhood illnesses and creating a safe environment.

R058: Creating a safe environment and understand the nutritional needs of children from birth to five years

In this unit, students will learn how to create a safe environment for children from birth to five years in childcare settings. They will investigate and choose equipment that is both suitable and safe for use and will learn about their nutrition and dietary needs.

R059: Understand the development of a child from one to five years

In this unit, students will learn the expected developmental norms for children from one to five years. They will use observation, research techniques and skills to investigate these development norms and explore their findings. Students will also learn the importance of creating plans and providing different play activities to support children in their development.

FURTHER EDUCATION / CAREERS

This course will help students progress to higher level qualifications and careers in early years, education, midwifery and child care. They would also be prepared for the vocational world of work.

Computer Science

This is a course that has real relevance in our modern world. Through this study of computer programming, the course will help learners develop critical thinking, analysis and problem solving skills. For many, it will be an interesting way to develop these skills, which can be transferred to other subjects and even applied in day-to-day life. In this way, the course will stimulate interest and engagement with technology and technology-related careers.

WHAT WILL I STUDY?

Candidates will be able to:

- Understand networks and how they work
- Understand computers and how they work
- Understand the effects of computers on the environment and the social, legal and ethical issues involving the use of computers
- Develop a solution to the identified problem using a suitable programming language
- Demonstrate testing and refinement of the code during development
- Explain the solution using suitable annotation and evidence of development

HOW WILL I BE ASSESSED?

Component 1 – Computer Systems 50% of the total GCSE, 1 hour 30 minutes, 80 marks

Component 2 - Computational Thinking, Algorithms and Programming 50% of the total GCSE, 1 hour 30 minutes, 80 marks.

Component 3 – Practical Programming
Students are to be given the opportunity to
undertake a programming task(s) during their
course of study which allows them to develop their
skills to design, write, test and refine programs using
a high-level programming language.
Students will be assessed on these skills during the
written examinations, in particular Component 02
(Section B).

FURTHER EDUCATION / CAREERS

This subject is offered at A Level at Oaklands Sixth Form College and is becoming a popular option in many schools and colleges due to a shortage of computing specialists. Some careers may include website design, network management, technical support or multimedia development.



Design and Technology

GCSE Design and Technology will prepare students to participate confidently and successfully in an increasingly technological world. Students will gain awareness and learn from wider influences on Design and Technology including historical, social, cultural, environmental and economic factors. Students will get the opportunity to work creatively when designing and making and apply technical and practical expertise.

WHAT WILL I STUDY?

This GCSE allows students to study core technical and designing and making principles, including a broad range of design processes, materials techniques and equipment. They will also have the opportunity to study specialist technical principles in greater depth.

The nature of the subject relies on students having a good understanding of Science and Mathematics. (For that reason it is advised that students who choose to study Design and Technology at GCSE attain at least C grade in Maths and Science at KS3).

Specialist Routes

Students will all study the same core knowledge and develop understanding of designing and making principles. They are able to choose to specialise in one of two areas.

- Design and Technology with Resistant Materials
- Design and Technology with Electronics

(Students are required to select one of the two specialist routes; it is not possible to study both.)

HOW WILL I BE ASSESSED?

Design and Making Practice 50% (Non-Examined Assessment) 30 hours

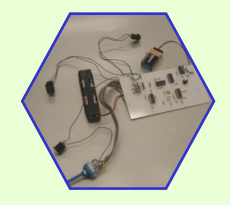
Written Exam 50%

(A mixture of multiple choice, short response and more detailed questions).

2 hours

FURTHER EDUCATION / CAREERS

This course is excellent preparation for students hoping to do A Level Product Design, which is offered in our Sixth Form. It is also beneficial for those considering university/college level study of Design or Engineering based courses and careers in these areas.





Drama

GCSE Drama offers you the opportunity to be creative and explore play scripts and your own ideas; to engage practically (as well as academically) and learn how to analyse and evaluate live theatre.

Your drama course will help you develop a detailed approach to plays and stagecraft, which can also boost your English Literature skills. We visit a range of local and London theatres to see as many different styles of performance as we can. Recently our students have performed a wide range of plays such as The 39 Steps by John Buchan and Blood Brothers by Willy Russell. They have enjoyed theatre visits to see Wicked, Six, The Woman in Black, The Curious Incident of the Dog in The Night-Time, The Comedy About A Bank Robbery and One Man, Two Guvnors. Students can choose to be assessed as performers or as set, costume, sound or lighting designers for each task.

WHAT WILL I STUDY?

Students will develop skills in:

- creative thinking and developing your own ideas
- team-working and problem solving skills
- concentration and communication
- your ability to analyse and evaluate

HOW WILL I BE ASSESSED?

Component 1: Understanding drama

Study of a play in practical class workshops Analysis and evaluation of live theatre you've seen

Written exam: 1 hour and 45 minutes
Open book- you take the play text into the exam
40% of GCSE with a mix of multiple choice
and longer answers

Component 2: Devising drama (practical)

The rehearsal process of creating devised drama.

Performance of devised drama Analysis and evaluation of own work. Devising logbook and Devised performance **40% of GCSE**

Component 3: Texts in practice (practical)

Performance of two extracts from one play of your choice

Performance of Extract 1 (25 marks) and Extract 2 (25 marks)

20% of GCSE- an AQA examiner will visit school to mark your work

FURTHER EDUCATION / CAREERS

Drama is not JUST for aspiring actors! Although many of our ex-students go on to performing arts careers, other pathways include: Film and Theatre make up, Theatre technical work, Theatre directing, drama therapy, Law, Media, Teaching, Business, Retail, Catering, Emergency Services, Care work, Military.



Food Preparation & Nutrition

Based in our new food rooms, this exciting GCSE course explores food preparation and cookery skills in depth.

Students will learn to interpret recipes to gain a wide variety of food preparation and cooking skills using a selection of commodities and techniques. Students will also learn about how nutrition affects our health, the nutrient sources in our diets and the scientific background of foods and cooking processes. Learning is by a combination of theory and practical lessons.

AREAS OF STUDY

Students will learn about the following areas

- Food commodities
- Principles of nutrition
- Diet and good health
- The science of food
- Where food comes from
- Cooking and food preparation

SKILLS

Students will learn a large range of skills including roll, wrap, skewer, coat, layer, shape, bind, marinate, adding flavour, weighing and measuring and adjust processes. In addition to the bridge and claw grips students will develop their ability to peel, slice, julienne, make batons, fillet, portion, remove fat, slice, mash, shape, pipe, blanch, control enzymic browning, blend, mix, steam, boil, fry, grill, toast, bake, braise, roux, veloute, reduction, evaporation, concentration, setting, foaming, moussing, whisking and steaming. They will learn to how to make choux, batter, as well as developing skills with shortening, fermentation and proving. Students will work with a wide range of ingredients such as chicken, fish, fresh meat and vegetables to make a wide range of products from pasta to casseroles, desserts and pastries.

HOW WILL I BE ASSESSED?

Written examination: 1 hour 45 minutes (50% of GCSE)

Two sections both containing compulsory questions and will assess the six areas of content A: questions based on stimulus material B: structured, short and extended response questions

Non-examination assessments:

(50% of GCSE)

Food Investigation Assessment 8 hours
A scientific food investigation which will assess knowledge, skills and understanding in relation to scientific principles of food. A report of 1,500 words.

Food Preparation Assessment 12 hours
Prepare, cook and present a menu which
assesses the learner's knowledge, skills and
understanding in relation to the planning,
preparation, cooking and presentation of food.

FURTHER EDUCATION / CAREERS

This course is useful for those considering careers in Child Care and Health, Environmental Health, Dietician and nutrition, Food Science and Technology, Food industry, Sports and physiotherapy. There many related degree and higher education courses available.



Media Studies

Music

The media is central to our culture today. We see hundreds of media texts every day without even realising it. Websites, films, social networking, television, radio, interactive games, music, magazines and comics surround us - even in school.

WHAT WILL I STUDY?

Exploring Media Language and Representation

You'll work on understanding how posters, newspapers and adverts grab our attention and whether they show the people in them fairly or stereotypically.

This section assesses media language and representation in two of the following print media forms: magazines, marketing (film posters), newspapers, or print advertisements.

Exploring Media Industries and Audiences

You'll work on understanding media industries and businesses, and how audiences are attracted to different media products.

This section assesses two of the following media forms: film, newspapers, radio, video games.

Section A: Television You'll learn about different genres of Television, how TV is scheduled to attract audiences and how it's made. You'll think about how groups of people are represented.

Section B: Music (music videos and online media) You'll learn about how music video is made and how it represents artists, and how music artists attract fans online.

HOW WILL I BE ASSESSED?

Component 1: Exploring the Media

Written examination: 1 hour 30 minutes 40%

Component 2: Understanding Media Forms and Products

Written examination: 1 hour 30 minutes 30%

Component 3: Creating Media Products

Non-exam assessment (coursework) 30% You'll make and individual media production for an intended audience

FURTHER EDUCATION / CAREERS

Media can be useful for careers in journalism, TV production, film production, animation or working within the creative and digital media sector.

The courses purpose is to give a broad introduction to a whole variety of music. Also an insight and appreciation of different styles and approaches is developed through a combination of the three disciplines outlined below. The course is open to any student irrespective of whether or not they are learning an instrument.

WHAT WILL I STUDY?

The course falls into three categories: Listening, Performing and Composing. The course is based predominantly on practical work and is built around five specialist Areas of Study: My music, the Concerto through time, Rhythms of the World, Film Music and Conventions of Pop.

HOW WILL I BE ASSESSED?

Performing (30%) As a soloist you will be required to perform on to CD, <u>not</u> to an audience. These performances will be a mixture of playing on your own and with others (solo and ensemble). You will also learn about your chosen instrument and repertoire. <u>No</u> music exams need have been taken to pass this part of the course.

Composing (30%) Part of your coursework will be to compose two pieces. The first will be of your choice, preferably for your instrument. The second composition will be based on a brief set by the examination board.

Listening and Appraising (40%) A perceptive response and enjoyment of many types of music is required, including aural recognition and identification of musical features and structures. Assessment of this takes the form of an exam referring to a CD of several extracts of music ranging from pop and world music dance styles to classical and film music.

FURTHER EDUCATION / CAREERS

Music is particularly useful for careers and courses requiring an interest in music, self-discipline and imagination. Music can lead to such careers as a Performer, Music/Occupational Therapist, Teacher, Musical Instrument Technologist or Sound/Recording Engineer. It is also useful in other Performing and Media careers, in Arts Administration and Care/Youth work. A Level Music is available in our Sixth Form College.

MFL - French

MFL - Spanish

French GCSE aims to develop the ability to communicate confidently and coherently with native speakers in speech and writing; to express and develop thoughts and ideas spontaneously and fluently; listen to and understand clearly articulated, standard speech at near normal speed; to acquire new knowledge, skills and ways of thinking through the ability to understand and respond to a rich range of authentic spoken and written material; to develop awareness and understanding of the culture and identity of the countries and communities where the language is spoken; to develop language-learning skills both for immediate use and to prepare students for further language study and use in school, higher education or employment.

WHAT WILL I STUDY?

Three main themes are studied, each with subtopics:

• Theme 1: Identity and culture

Topic 1: Me, my family and friends

Topic 2: Technology in everyday life

Topic 3: Free-time activities

Topic 4: Customs and festivals in Frenchspeaking countries/communities

Theme 2: Local, national, international and global areas of interest

Topic 1: Home, town, neighbourhood and

Topic 2: Social issues

Topic 3: Global issues

Topic 4: Travel and tourism

 Theme 3: Current and future study and employment

Topic 1: My studies

Topic 2: Life at school

Topic 3: Education post 16

Topic 4: Jobs, career choices and ambitions

HOW WILL I BE ASSESSED?

The four skills of listening, reading, writing and speaking are assessed equally by an end of course examination at either Foundation or Higher level.

FURTHER EDUCATION / CAREERS

French GCSE is fast becoming an essential in today's world. A unique selling point, the ability to speak a modern foreign language is valued by employers as it shows an ability to communicate, accept and overcome a challenge. A language can be combined with a wide range of subjects at University. It is particularly important in the following careers: translating/interpreting, teaching, Diplomatic Service, customs and immigration, exporting and marketing, travel and tourism and the hotel and catering industries.

GCSE Spanish aims to develop the ability to communicate confidently and coherently with native speakers in speech and writing; to express and develop thoughts and ideas spontaneously and fluently; listen to and understand clearly articulated, standard speech at near normal speed; to acquire new knowledge, skills and ways of thinking through the ability to understand and respond to a rich range of authentic spoken and written material; to develop awareness and understanding of the culture and identity of the countries and communities where the language is spoken; to develop language-learning skills both for immediate use and to prepare students for further language study and use in school, higher education or employment.

WHAT WILL I STUDY?

Three main themes are studied, each with subtopics:

• Theme 1: Identity and culture

Topic 1: Me, my family and friends

Topic 2: Technology in everyday life

Topic 3: Free-time activities

Topic 4: Customs and festivals in Spanishspeaking countries/communities

<u>Theme 2</u>: Local, national, international and global areas of interest

Topic 1: Home, town, neighbourhood and region

Topic 2: Social issues

Topic 3: Global issues

Topic 4: Travel and tourism

• Theme 3: Current and future study and employment

Topic 1: My studies

Topic 2: Life at school

Topic 3: Education post 16

Topic 4: Jobs, career choices and ambitions

HOW WILL I BE ASSESSED?

The four skills of listening, reading, writing and speaking are assessed equally by an end of course examination at either Foundation or Higher level.

FURTHER EDUCATION / CAREERS

With more than 400 million speakers worldwide, Spanish GCSE is fast becoming an essential in today's world. The ability to speak a modern foreign language is valued by employers. A language can be combined with a wide range of subjects at University. Careers can include translating/interpreting, teaching, Diplomatic Service, customs and immigration, exporting, marketing, travel and tourism and the hotel and catering industries.

Option Subjects LEVEL 2 COURSES PE (GCSE / L2 VCert in Health and Fitness)

Both courses will appeal to you if you have a keen interest in sport; it is particularly helpful if you participate in sport outside of school time. Students will develop an understanding of the benefits of sport and exercise through both theoretical and practical activities.

Students who choose this course must recognise that there is a significant amount of theory and therefore should be prepared for this. Parents may state a preference of pathway for consideration.

GCSE PE PATHWAY: WHAT WILL I STUDY AND HOW WILL I BE ASSESSED?

Content Overview	Assessment Overview	Weighting of Assessment
Applied anatomy and physiology	Physical factors affecting performance (01) 60 marks/1 hour written paper	30% of total GCSE
Socio-cultural influences/ sports psychology/ Health, fitness and well-being	Socio-cultural issues and sports psychology (02) 60 marks/1 hour written paper	30% of total GCSE
Practical activity assessment and AEP task	Performance in physical education	40% of total GCSE

*Candidates are assessed in **three** sports. They must choose from a variety of individual and team sports.

LEVEL 2 HEALTH & FITNESS PATHWAY: WHAT WILL I STUDY AND HOW WILL I BE ASSESSED?

Content Overview	Assessment Overview	Weighting of Assessment	
Principles of health and fitness	Internal assessment through portfolio of evidence.		
Healthy Lifestyles	Internal assessment through portfolio of evidence.	60% of total qualification	
Develop a personal health & fitness program	Internal assessment through portfolio of evidence.	qualification	
Preparing and planning for health and fitness	Externally set and marked assessment paper.	40% of total qualification	

FURTHER EDUCATION / CAREERS

This can include further training in such areas as teaching, recreational management, leisure activities, coaching, officiating, the fitness industry, the armed forces and the Civil Service.



Frequently Asked Questions

What do we mean by the Core Curriculum?

We expect all students to study the core curriculum. This means that all students in Year 10 will study: RE, Maths, English Language, English Literature, Combined Science (*Triple Science is available to Year 9 Set 1 Science students but this will use up an additional subject choice*), History or Geography, PDC and Core PE.

Can a student study two languages in 2022-24?

Yes this may be possible if there is sufficient demand.

Can a student study both History and Geography?

Yes this combination is possible within the curriculum we have designed.

Will all students be able to access the courses that they select?

The school will make every effort to ensure students can access the optional courses that are selected. If there are issues with low take up on particular courses, the school will work with parents and students to look at alternatives.

How do I make my choices?

Come to the Options Evening on Tuesday 1st March at 7.00pm.

The option choice summary is attached to the back of this booklet. Choices will need to be made by **Friday 18th March 2022** and should be made via the SIMS App.



Assessment Breakdown

		GCSE Courses Sept 2020 to June 2022			In the terminal written exams for this subject, the assessment is done by means of the following:					
GCSE SUBJECT	% Non-examined Assessment	% Controlled Assessment	% Practical Assessment	% Terminal Exam	1 mark each Multiple choice questions	1 to 2 marks Single sentence answers	3 to 4 marks Recall and explanation sentences	5 to 10 marks Explanation and analysis answers of several sentences	11 to 16 marks Developed balanced argument and judgement answers	17 to 30 marks Extended essay style answers
Art: Fine Art	60			40	10 h	our term	inal exam	has four dire	ected tasks to	complete
Art: Photography	60			40	10 hour terminal exam has four directed tasks to complete			complete		
Business				100	✓	✓	✓	✓	✓	✓
Child Development – Cambridge National Cert Level 1/2		60		40	✓	✓	✓	✓		
Computer Science				100		✓	✓	✓	✓	
Design and Technology with Electronics	50			50	✓	✓	√	✓	✓	
Design and Technology with Resistant Materials	50			50	✓	✓	✓	✓		
Drama	40		20	40	✓	✓	✓	✓	✓	✓
English Language				100		✓	✓	✓	✓	✓
English Literature				100						✓
Food Preparation and Nutrition	50			50		✓	✓	✓	✓	
French				100	✓	✓				✓
Geography				100	✓	✓	✓	✓		
History				100			✓	✓	✓	✓
Maths				100		✓	✓	✓	In Maths reflects o	this grid
Further Maths				100		✓	✓	✓	weighti extende	ng, not
Media Studies	30			70		✓	✓	✓	✓	✓
Music		30	30	40	✓	✓	✓	✓		
PE: GCSE	10		30	60	✓	✓	✓	✓		
PE: Health and Fitness		60		40	✓	✓	✓	✓		
RE				100	✓	✓	✓	✓	✓	
Science (Combined)				100	✓	✓	✓	✓		
Science (Separate)				100	✓	✓	✓	✓		
Spanish				100	✓	✓				✓

Options Form

Name:		 	
Tutor Group			
Tutor Group:	 	 	

1. Students choose History or Geography (select **one**)

History	
Geography	

Select two further choices from the following list:
 Mark your favourite with 1 and your second favourite with 2

Art: Fine Art *	
Art: Photography *	
Business	
Child Development	
Computer Science	
Design & Technology with Resistant Materials **	
Design & Technology with Electronics **	
Drama	
Food Preparation and Nutrition	
French	
Geography	
History	
Media Studies	
Music	
PE	
Spanish	
L2 VCert Health and Fitness	
Triple Science (students in Set 1 for Science)	

3. Select **one** reserve choice from the following list:

Art: Fine Art *	
Art: Photography *	
Business	
Child Development	
Computer Science	
Design & Technology with Resistant Materials **	
Design & Technology with Electronics **	
Drama	
Food Preparation and Nutrition	
French	
Geography	
History	
Media Studies	
Music	
PE	
Spanish	
L2 VCert Health and Fitness	
Triple Science (students in Set 1 for Science)	_

Please only use this form if you are unable to use SIMSApp to submit your choices.

If you do need to use this form, your child should hand this in to their Form Tutor by Friday 18th March.

Please Note:

- Students who find much of the academic work challenging may wish to consider the balance between subjects that have large non-examination assessment content and those that do not.
- All three choices should be entered via SIMS App. Details of how to do this will be emailed during the week of 28th February.
- Choices should be made by Friday 18th March.
- ⇒ We will try to ensure that students are offered their choices, but there may be some cases where we can only offer the reserve.
- * Students are not permitted to choose both Fine Art <u>and</u> Photography
- ** Students are not permitted to choose Design and Technology with Resistant Materials and Design and Technology with Electronics



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