# Key Stage 4 Options 2024-2026

'Be the best you can be'

Guidance for the successful selection of GCSE courses





#### Introduction

At St Martin's, our over arching vision is that all students strive to Be The Best They Can Be, regardless of starting point. This is underpinned by our three core values:

Traditional Values
Learning for the Future
Outstanding Personal Achievement

Our whole school curriculum is designed to shape the 'whole' student across their sevenyear journey. Our traditional values are founded on Be Kind, Be Safe, Be Responsible, encouraging all students to be respectful and tolerant citizens, as well as courageous advocates of the future.

Learning for the future is underpinned by THRIVE. Each element forms part of our character education, providing students with the skills, values and attributes not just for school life but for adult life as well.

Outstanding personal achievement represents our commitment to ensuring each student is enabled to be the best they can be. What 'the best' looks like will vary for each student. Examination results are important and will unlock different pathways for students going forward. However, we recognise our responsibility to deliver 'beyond the curriculum.' Here, St Martin's excels, offering the widest range of extra-curricular activities in the area.

As such, and in line with national expectations, students experience a broad and balanced curriculum; with our intention being for each student to foster a love of learning, as well as nurture and develop a range of skills, interests and aptitudes.

We take the same approach to options at St Martin's. Broad, in that we are fortunate enough to be able to offer a wide range of subjects to meet students' interests and balanced, in that students are grounded in the subjects they need to progress to post 16 education and beyond.

The decisions made over the coming weeks are important. We want you to make informed choices, guided by the relevant information provided. This will ensure a successful Key Stage 4 and will see your child on the right route to achieve their full potential and Be The Best They Can Be.

Mrs Annabel Day Deputy Headteacher



#### What are the key dates?



#### W/B Monday 5 February 2024 (Year 9 Options Launch Week)

- Options booklet, Options form and additional information sent out to parents/carers.
- Options booklet and additional information available on school website.

#### Thursday 8 February 2024

Options Fayre 4-6pm (an opportunity to speak to subject staff about courses)

#### Thursday 8 – 9 February

• Year 9 'Drop Down' – an introduction to Options, subjects, Unifrog and careers.

#### Monday 4 March 2024

• Deadline to submit completed Options Form

Please do not be late – we will process all forms received by the deadline before any that are received late. If you hand in your form late, you risk the chance of disadvantaging yourself.

#### June-July 2024

Key Stage 4 option subjects will be confirmed to students and parents/carers.

N.B. All students with Special Educational Needs will be contacted by the SENDCo to discuss and support the decision-making process.

If you have any queries or would like further advice regarding options, please email: options@st-martins.essex.sch.uk

#### **Our Aim**

At St Martin's, our aim is for you to experience a broad and balanced curriculum, facilitating the foundations for success at post-16 and beyond.

Where you do have the opportunity to make choices, we want to ensure that you undertake courses that:

- You take pleasure in.
- Reflect your academic potential, skills and aptitude.
- Keep your sixth form, higher education and eventual career paths open.

We recognise that not all subjects will appeal to all students. To that end, we are extremely fortunate that we are able to provide a wide range of choices to meet student interests and needs.



#### Subjects

Students will study up to 9 or 10 GCSEs.

#### **The Core**

All students must study the following core subjects at GCSE:

- English Language
- English Literature
- Mathematics
- Science

In addition, students will continue to have lessons in Core PE, as well as Personal, Social, Health, Citizenship and Economic Education (PSHCE)

#### The English Baccalaureate (EBacc)

At St Martins' we believe in offering a curriculum that will best prepare our students for life beyond school.

We also believe in enabling as many students as possible who want to attend university to do so, and in particular, Russell Group Universities. Therefore, we encourage all students to pursue this route to choose EBacc subjects. The English Baccalaureate is a set of traditional academic subjects that gives students a range of skills for the future and which show breath of learning. Increasingly, universities look favourably on someone who has this scope of knowledge as it provides a firm foundation for students' future success.



Our options process enables all students to achieve the full English Baccalaureate. Students must aim to achieve a grade 4 or above in the following subjects:

- English
- Mathematics
- Science (including Computer Science)
- History or Geography
- French or German

English	Maths	Science
History	or	Geography
French	or	German



#### **Additional Subjects**

St Martin's is fortunate to be able to offer a wide range of subjects to meet students' needs, aptitudes and interests.

Where students wish to take additional Ebacc subjects, they can also do this here.

Art and Design

**Business Studies** 

Computer Science

Design and Technology

Drama

Food Preparation and Nutrition

French

Geography

German

Health and Social Care

History

Media Studies

Music

Philosophy, Religion and Ethics (PRE)

Physical Education (PE)

Sociology

Learning Support (in consultation with the SENDCo)

#### The Selection Process

You will be sent a Microsoft Forms link to complete the Options process. There are two pathways for students (a student's pathway will be determined by their CATs scores.)

Pathway A			
Students continue with French or German			
Students select either:			
History	Geography		
Students select two su	bjects from the choices		
below and two	reserve choices:		
Art and Design			
Business Studies			
Computer Science			
Design and Technology	У		
Drama	Drama		
Food Preparation and Nutrition			
Geography			
Health and Social Care (BTEC)			
History			
Media Studies			
Music			
Philosophy, Religion and Ethics (PRE)			
Physical Education (PE)			
Sociology			
Learning Support (in consultation with the			
SENDCo)			
-			

Students select either:			
History	Geography		
Students select three subjects from the choices			
below and two re	eserve choices:		
Art and Design			
Business Studies			
Computer Science			
Design and Technology			
Drama			
Food Preparation and N	utrition		
French			
Geography			
German			
Health and Social Care (	BTEC)		
History			
Media Studies			
Music			
Philosophy, Religion and Ethics (PRE)			
Physical Education (PE)			
Sociology			
Learning Support (in con	sultation with the		
SENDCo)			

Pathway B



#### What subjects should I choose?

National data enables us to predict your chances of success in particular subjects with considerable accuracy. We believe it is important to use that information when making appropriate choices of courses. The decisions that you will take should be guided by your prior and current attainment. We want you to achieve the very best results and help you to select the right subjects to ensure that you are successful. Your recent data report will help support you in your decision making.

#### Why do I have to choose options?

The next two years are a foundation for the rest of your life. Whatever you decide now will make a difference and secure your success in the future.

It is very important that you choose your options carefully in order to increase your chances of success. Think about the subjects that you enjoy, are interested in and do well at. Do not choose subjects because your friends have picked them or because you like the teacher. Your decisions should be made based on the pathway that will guarantee you the greatest chance of success.

#### Will I get my first choices?

Whilst it is our aim to ensure that as many of you as possible can study your preferred choices, we cannot guarantee that all of you will get your top option choices. With the number of students all choosing different subjects, it is sometimes impossible to give everyone their top choices.

There is always a possibility that not enough students will choose a particular subject to make up a class; in this case, the subject will be withdrawn and second choices automatically inserted. It is also possible that more students wish to take a subject than can be accommodated; in this case, some students will be given an alternative option.

You should therefore make sure that all of your choices are subjects that you definitely want to study as it will be difficult to change afterwards.

#### St Martin's School Sixth Form

St Martin's Sixth Form offers the opportunity for young people to study, socialise and thrive in a structured and caring environment. Our vision ensures that students in St Martin's Sixth Form have both the outstanding academic development, as well as personal development to support their future journeys. We are a hugely popular Sixth Form with 350 students across both year groups, with a wide variety of A-Level and vocational qualifications.

When considering your GCSE subject options, you might also want to think about the entry requirements for each subject offered\* at St Martin's that you may want to study in the future.



<sup>\*</sup>subject to change



# Key Stage 4 Options 2024-2026

Subject	Entry requirements
Art & Design	Art & Design 6
Biology	Biology 6 and Maths 6
Business Studies	Business Studies 6 or Economics 6 or BTEC Business at Distinction level
Business Studies Extended Certificate BTEC	Business Studies 5 or Economics 5 or BTEC Business at Merit level
Chemistry	Chemistry 6 and Maths 6
Computer Science	Computing 6
D & T (Product Design Graphics with Materials)	Technology 6
D&T (Textiles)	Technology (Textiles) 6
Drama & Theatre Studies	Drama 6 or BTEC Performing Arts Merit
Economics	Economics 6 or Business Studies 6
English Language	English Language 6
English Literature	English Literature 6 and English Language 6
Food Science and Nutrition – Level 3 Diploma	GCSE 9-4 in one or more of: Food Prep & Nutrition, Hospitality & Catering or Home Economics: Food & Nutrition
French	French 6
Further Maths (must also be studying Maths)	Maths 8
Geography	Geography 6
German	German 6
Government and Politics	English 6, History 6, Sociology 6 or equivalent Humanity 6
Health and Social Care Extended Certificate BTEC	Health and Social Care Level 2 BTEC Merit.
History	History 6
Maths	Maths 7
Media Studies	Media Studies 6
Music	Music 6
Music Technology	Music 6
Photography	Photography 6 or Art 6
Physical Education	Physical Education 6
Sport Extended Certificate BTEC	Physical Education 5
Physics	Physics 6 and Maths 6
Psychology	English 6, Biology 6 (or double science 5/5) and Maths 5
Philosophy	English, History, Sociology or equivalent Humanity 6
Sociology	Sociology 6



# Core Subjects







#### **English Language**

**Qualification: GCSE AQA** 

#### What will I learn?

You will learn to identify and interpret themes, ideas and information in a range of texts. You will also read, compare and evaluate texts.

You will be able to justify your ideas about a text using quotes to support your ideas. You will develop your ability to construct and convey meaning in your own writing.

You will write for a range of different purposes with a focus on the way the text is organised and the use of grammar choices to suit the task and audience.

You will use speaking and listening to help develop your ideas with a particular focus on presenting ideas

and information, responding to questions from others and expressing ideas using Standard English whenever appropriate.



#### How will I learn?

You will learn through speaking and listening activities in a range of contexts. You will also take part in individual and group work, class discussions, drama activities, reading and writing activities, independent research and a wide variety of other tasks.

#### Skills for Success

You will need to read a wide range of texts and use knowledge gained from your reading to inform and improve your own writing. You need to write effectively and coherently using Standard English appropriately. You will need to use grammar correctly and punctuate and spell accurately.

You will also need to develop your confidence for speaking and listening tasks. Successful candidates will also benefit from good research skills.

#### How will I be assessed?

Paper 1 (50%) 1 hr 45 min Explorations in Creative Reading andWriting	20th/21st century literary fiction; writing to describe, narrate	
Paper 2 (50%) 1 hr 45 min	19th/20th/21st century non-fiction and literary non-	
Writers' Viewpoints and Perspectives	fiction; writing to discuss argue, persuade	
Non-examination assessment – Spoken Language: Individual Presentation		

Be the best you can be		
Further Education	Career Routes	
English Language and Literature	Law	
Linguistics	Journalism	
Journalism	Advertising/Marketing	
Politics, Philosophy and Economics	Education	
Sociology	Copy writing	



#### **English Literature**

**Qualification: GCSE AQA** 

#### What will I learn?

You will learn to understand, analyse, discuss and respond to novels, plays and poetry. Your analysis will focus on writers' language, themes, attitude and techniques.

You will develop an awareness of social, historical and cultural contexts and influences in your study of texts.

You will also learn about the literary heritage of texts and examine how writers help readers to understand or question issues and ideas.

You will learn how to synthesise a range of interpretations and develop evaluation skills.

#### How will I learn?

You will learn through class discussion, individual and group work, drama activities, reading a

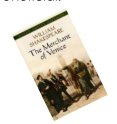
You will learn through class discussion, individual and group work, drama activities, reading and writing activities, independent research and a wide variety of tasks.

#### Skills for Success



You will need to develop an understanding of literary devices and the conventions of poetry, prose and drama.

Experience of writing analytically will also be very beneficial.







#### How will I be assessed?

Paper 1 (40%) 1hr 45 mins Shakespeare and the 19 <sup>th</sup> Century Novel	"The Merchant of Venice" William Shakespeare "A Christmas Carol" C. Dickens
Paper 2 (60%) 2 hr 15 min Modern Texts and Poetry	"An Inspector Calls" J.B. Priestley AQA Poetry Anthology: Power & Conflict Unseen Poetry

Be the best you can be		
Further Education	Career Routes	
English Literature	Law	
Law	Journalism	
Drama	Publishing	
History of Art	Media	
History	Novelist	



#### **Mathematics**

**Qualification: GCSE Edexcel** 

#### What will I learn?

Mathematics is very important in equipping you with the knowledge and understanding appropriate to a citizen of a modern society.

You will study topics from a variety of themes, including: Using and Applying Mathematics, Number and Algebra, Shape and Space and Handling Data. The biggest change from your Key Stage 3 work is the emphasis on algebra.

Domain Area	Weighting of marks per Assessment Series	
	Foundation tier	Higher tier
Number	25%	15%
Algebra	20%	30%
Ratio, proportion and rates of	25%	20%
change		
Geometry	15%	20%
Probability and statistics	15%	15%

#### How will Hearn?

During Years 10 and 11, you will continue to work in classes that are set based on your ability. You will follow a course designed to meet the requirements of the exam specification at a level that is appropriate to your ability. You will be stretched and challenged to achieve the best possible outcomes.

You will use a variety of resources which include Sparx Maths and Corbett Maths. The use of a scientific calculator is essential for the course.

#### Skills for Success

You will be encouraged to be organised and take responsibility for your own learning. The most successful mathematicians will supplement their learning with individual study. GCSE Mathematics relies on your effective use of mathematical equipment. You will learn to use all equipment including calculators, rulers, compasses and protractors accurately, efficiently and effectively.



#### How will I be assessed?

The examination will consist of three 1 hour 30-minute exam papers – one Non-Calculator, two Calculator. The examination has three Assessment Objectives:

AO1 – Use and apply standard techniques

AO2 – Reason, interpret and communicate mathematically

AO3 – Solve problems within mathematics and in other contexts

Be the best you can be		
Further Education Pure Mathematics Statistics Finance Economics Computer Science	Career Routes Chartered Accountant Investment Banker Game Designer Engineer Analyst	



#### **Combined Science**

**Qualification: GCSE AQA** 

#### What will I learn?

GCSE Combined Science is worth two GCSEs. You will study all of the three science disciplines (Biology, Chemistry and Physics).

Your study of Combined Science will place all scientific innovations firmly in the context of the modern world. You will look at the impact of scientific developments on our everyday lives and will learn the importance of science and investigate 'How Science Works'.

(N.B. Students that have an aptitude and enthusiasm for Science will be invited to take Triple Science. This will not count as an option choice.)

	Combined Science (Trilogy) - 8464	4
Biology	Chemistry	Physics
Cell biology Organisation Infection and response Bioenergetics Homeostasis and response Inheritance, variation and evolution Ecology	<ul> <li>Atomic structure and the periodic table</li> <li>Bonding, structure, and the properties of matter</li> <li>Quantitative chemistry</li> <li>Chemical changes</li> <li>Energy changes</li> <li>The rate and extent of chemical change</li> <li>Organic chemistry</li> <li>Chemical analysis</li> <li>Chemistry of the atmosphere</li> <li>Using resources</li> </ul>	<ul> <li>Forces</li> <li>Energy</li> <li>Waves</li> <li>Electricity</li> <li>Magnetism and electromagnetism</li> <li>Particle model of matter</li> <li>Atomic structure</li> </ul>

#### How will I learn?

You will learn in a variety of ways to gain a greater understanding of how science is related to everyday life, including:

- Practical investigations in controlled conditions in our laboratories.
- Using your numerical skills to solve mathematical problems.
- Using ICT simulations, data-logging, class discussion, practise questions and quizzes.
- Practise questions and quizzes.

#### Skills for Success

You will need to develop your numeracy and literacy skills throughout the course, as well as an understanding of data logging and practical investigations.

You will also benefit from good communication skills.





#### How will I be assessed?

You will take a linear course, meaning you will take all of your exams at the end of Year 11.

There are no controlled assessments but there are a series of compulsory experiments which must be completed over the two years. A percentage of your exam grade will be based on questions related to these experiments.

#### Exams

There are six papers: two Biology, two Chemistry and two Physics. Each of the papers will assess knowledge and understanding from distinct topic areas.

Each paper is 1hr 15mins (with Foundation and Higher tiers for each)

You will achieve 2 GCSEs; these will be calculated using all of your results.



Biology Paper 1

Biology topics 1–4: Cell Biology; Organisation; Infection and response; and Bioenergetics.

Biology Paper 2

Biology topics 5–7: Homeostasis and response; Inheritance, variation and evolution; and Ecology.

Chemistry Paper 1

Chemistry topics 8–12: Atomic structure and the periodic table; Bonding, structure, and the properties of matter; Quantitative chemistry; Chemical changes; and Energy changes.

Chemistry Paper 2

Chemistry topics 13–17: The rate and extent of chemical change; Organic chemistry;

Chemical analysis; Chemistry of the atmosphere; and Using resources.

Physics Paper 1

Physics topics 18–21: Energy; Electricity; Particle model of matter; and Atomic structure.

Physics Paper 2

Physics topics 22–24: Forces; Waves; and Magnetism and electromagnetism

Be the best you can be		
Further Education	Career Routes	
Biochemistry	Doctor	
Forensic science	Vet	
Pharmaceutical science	Dentist	
Engineering.	Physiotherapist	
Veterinary science	Engineer	



#### Separate Sciences

**Qualification: GCSE AQA** 

#### What will I learn?

Students that have an aptitude and enthusiasm for Science will be invited to take Triple Science. They should be working at least grade 5 or above. This will not count as an option choice.

Students will study the same topics as those on the Combined Science GCSE (with the addition of Space Physics), but in greater depth.

#### How will I learn?

You will learn in a variety of ways to gain a greater understanding of how science is related to everyday life, including:

- Practical investigations in controlled conditions in our laboratories.
- Using your numerical skills to solve mathematical problems.
- Using ICT simulations, data-logging, class discussion, practise questions and quizzes.
- Practise questions and quizzes.



#### Skills for Success

- The course is demanding in terms of content. You will need to be organised and resilient throughout.
- You will need to develop your numeracy and literacy skills throughout the course, as well as an understanding of data logging and practical investigations.
- You will also benefit from good communication skills.

#### How will I be assessed?

You will take a linear course, meaning you will take all of your exams at the end of Year 11.

There are no controlled assessments but there are a series of compulsory experiments which must be completed over the two years. A percentage of your exam grade will be based on questions related to these experiments.

#### Exams

There are six papers: two Biology, two Chemistry and two Physics. Each of the papers will assess knowledge and understanding from distinct topic areas.

Each paper is 1 hr 45 mins (with students expected to take the higher tier for each)

You will achieve 3 GCSEs; these will be calculated using all of your results.

Be the best you can be		
Further Education	Career Routes	
Biochemistry	Doctor	
Forensic science	Vet	
Pharmaceutical science	Dentist	
Engineering.	Physiotherapist	
Veterinary science	Engineer	



#### Personal, Social Health, Citizenship and Economic Studies (PSHCE)

Qualification: N/A (non-examined)

#### What will I learn?

All KS4 students study PSHCE as part of the St Martin's curriculum. PSHCE is not a GCSE subject but is taught so that students are able to gain knowledge and skills that they can utilize in school, out of school and in their futures.

Students study PSHCE from Year 7, with each year building upon prior learning and age appropriate content. Students study a range of topics including careers, relationship and sex education and money management with the intention that they are able to utilise the knowledge and skills in their own lives and make safe and sensible choices as they mature.

The curriculum below is subject to change as trends and events occur locally and nationally which may mean the lessons adapt and change to cover these as they occur.

	PSHCE Year 10 and Year 11			
	Health and Wellbeing	Relationships and Sex Education	Living in the Wider World	
• • • • • • • • • • • • • • • • • • • •	Substance Use and Assessing Risk Substance Use and Managing Influence Help Seeking and Sources of Support Body Image Understanding our own Emotional Needs and Wellbeing Managing Stress Using Self-Management and Efficacy Tools Smoking and Vaping Drugs Refresher Donation (Blood, Organ and Stem Cell) Online Safety Managing Exam Stress	<ul> <li>Managing Relationship         Conflict</li> <li>Pressure, Persuasion and         Coercion</li> <li>Addressing Relationship         Abuse</li> <li>The Impact of Pornography</li> <li>Discrimination in Different         Forms</li> <li>Challenging Extremism</li> <li>Promoting Diversity and         Equality in the Community</li> <li>Online Relationship Safety</li> <li>Family Conflict</li> <li>The Role of Intimacy and         Pleasure</li> <li>Sexual Health, Fertility and         the Routes to Parenthood</li> <li>Long-Term Commitments</li> <li>Pregnancy and Pregnancy         Challenges (Fertility,         Miscarriages, Adoption and         Abortion)</li> <li>Changing Relationships</li> </ul>	<ul> <li>Aspirations and Career Progression</li> <li>Writing a Successful CV</li> <li>Interview Techniques</li> <li>Debt and Gambling</li> <li>Fraud and Cybercrime</li> <li>Financial Exploitation</li> <li>Managing Money Safely</li> <li>Post 16 Options</li> <li>Understanding Politics (Voting)</li> </ul>	

#### How will Hearn?

You will learn in a variety of ways, embedding much from the THRIVE model. You will look at evidence, research and current thinking, using a range of different resources to stimulate understanding and discussion.

#### Skills for Success

You will need to develop flexibility and be open minded in your approach to topics. PSHCE is an opportunity to develop all aspects of Our THRIVE model.





# EBacc Subjects







#### **Computer Science**

**Qualification: GCSE AQA** 

#### What will I learn?

Unit title and description	
Paper 1: Computational thinking and programming skills  Translators and facilities of languages Algorithms High- and low-level programming Computational logic Data representation	Systems architecture     Memory     Storage     Wired and wireless networks     Network topologies, protocols and layers     Network security     System software     Moral, social, legal, cultural and environmental concerns

#### How will I learn?

Learning will be delivered through a creative blend of practical and theoretical lessons. Students are given the opportunity to develop practical programming skills, and also develop vital understanding across a range of relevant computer science topics. They will:

- develop their understanding of current and emerging technologies and how they work
- look at the use of algorithms in computer programs
- acquire and apply creative and technical skills, knowledge and understanding of IT in a range of contexts
- develop computer programs to solve problems
- evaluate the effectiveness of computer programs/solutions and the impact of computer technology in society

#### Skills for Success

You will need to take a systematic approach to problem solving, including the use of decomposition and abstraction. You will need to be able to design, write, test and refine programs, using Python, either to a specification or to solve a problem. You should have an aptitude for mathematics as you will need to apply computing-related mathematics.

#### How will I be assessed?

Paper 1: 2 hrs (50%). Paper 2: 1 hr 45 mins (50%)

Be the best you can be		
Further Education	Career Routes	
Computer Science	Computer programmer	
Mathematics	Cybersecurity	
Electrical engineering	Software developer	
Software engineering	Games developer	
Physics	Artificial Intelligence	



#### Geography

**Qualification: GCSE AQA** 

#### What will I learn?

Students will study topics from both Unit 1 and Unit 2 (details below).

# Unit 1 – Living with the physical environment (Physical Geography)

**Topic 1** - The challenge of natural hazards

Topic 2 - The Living World

**Topic 3** - Physical landscapes of the UK

### Unit 2 – Challenges in the human environment (Human Geography)

**Topic 1** - Urban issues and challenges

Topic 2 - The changing economic world

Topic 3 - The challenge of resources management



#### **Unit 3: Geographical applications**

Unit 3 is a synoptic paper which is split into two sections, section A and section B. A pre-released resource booklet will be available 12 weeks before the exam. In section A, students will be required to apply the knowledge they have gained from units 1 and 2 to a geographical issue. Section B is based around fieldwork which students will carry out during the course. Students will carry out two pieces of fieldwork; one linked to their physical geography the other with their human geography.

#### How will I learn?

Discussions, group work, documentaries and problem-solving exercises are all used to engage learners throughout the course. Students will also have to complete two separate days of fieldwork over the GCSE course.

#### Skills for Success

You will develop a wide range of transferable skills throughout the course acquired through fieldwork, investigation, write up and practice questions.

For the examination you will be expected to do the following:

- use maps at a variety of scales
- interpret photographs and diagrams
- extract simple data from graphs, tables and other diagrams
- depict information in simple map and diagrammatical form, e.g. drawing graphs
- use appropriate geographical vocabulary in written word

#### How will I be assessed?

Paper 1 1 hr 30 mins (35%); Paper 2 1 hr 30 mins (35%); Paper 3 1 hr 15 mins (30%)

Be the best you can be		
Further Education	Career Routes	
Geography	Civil engineering	
Geology	Nature conservation	
Environmental Studies	Environmental health	
Ecology	Cartography	
Law	Travel and tourism	



#### **History**

**Qualification: GCSE AQA** 

#### What will I learn?

This GCSE course covers a wide range of British, European and World History, from the 11th century to the present day, with a focus on Modern World History. The course is broken into two modules, with each module being assessed by a final exam at the end of the course. Each module contains two sections.

Module: UNDERSTANDING THE MODERN WORLD:

Period study: Germany 1890-1945 Democracy and Dictatorship

Wider World Study: Conflict and Tension 1919-1939

**Module: SHAPING THE NATION** 

Thematic study: Health and the people 1100 – to the present day

British Depth Study: Elizabethan England c1568-1603

#### How will I learn?

You will learn independently and through group and discussion work. You will use film, pictures and cartoons, along with an interesting range of written sources and the internet to consider the different ways people have acted in the past and their links to today's world.

You will learn how to weigh up evidence before coming to a critical decision. You will be analytical and critical when considering information presented to you.

#### Skills for Success

You will need to think for yourself and respond independently to key historical events. You will need to be well organised and have a good memory. You will need to contribute to lessons and enjoy finding out more about a variety of historical sources.

You will develop your historical research skills, including:

- Formulating inquiry questions about the past (and today)
- Finding, analysing and interrogating sources
- Evaluating sources for relevance and credibility
- Accurately citing sources
- Taking organised and accurate notes

#### How will I be assessed?

#### **UNDERSTANDING THE MODERN WORLD:**

This section is 50% of the overall final grade after a 2-hour exam worth 84 marks.

Module: SHAPING THE NATION

This section is 50% of the overall final grade after a 2-hour exam worth 84 marks.

Be the best you can be		
Further Education	Career Routes	
History	Journalism	
Law	Politics	
Politics	Law	
Archaeology	Archaeology	
Ancient History	Civil Service	



#### Modern Foreign Languages (French and German)

**Qualification: GCSE Edexcel** 

#### What will I learn?

As of September 2024, students will follow the new Edexcel specifications for French and German. The GCSE language course is designed to give students a thorough knowledge of everyday French/German which can be used whilst in French or German speaking countries or whilst entertaining French or German guests in this country.

The course not only provides a sound foundation for coping with everyday situations but it also provides a structured and challenging grammatical basis for those who wish to pursue their language studies at a higher level such as A-level. The course also offers an insight into the culture of French and German speaking countries.



The content is as follows:

- Theme 1: My personal World
- Theme 2: Lifestyle and wellbeing
- Theme 3: My neighbourhood
- Theme 4: Media and technology
- Theme 5: Studying and my future
- Theme 6: Travel and Tourism

Within this, students will be expected to learn prescribed grammar and vocabulary appropriate to tier of entry. For more subject specific information, please click on the language link here

#### How will I learn?

You will use the four language skills to become a competent communicator. You will practise your spoken and written alongside a native/fluent speaker. You will also have the opportunity to practise your language in a variety of 'real life' simulations.

You will work independently and in groups. You will grow in confidence as you work in pairs and small groups and take part in role plays.

#### Skills for Success

You need to develop your spoken language to communicate successfully.

You will need to work to master grammatical structures and vocabulary in your chosen language.

You will need to work well independently and in groups.

#### How will I be assessed?

Each element (listening, speaking, reading and writing) is worth 25% of the GCSE.

Be the best you can be		
Further Education	Career Routes	
French/German	Banking	
Law	Translation	
Politics	Civil and Diplomatic service	
Economics	Travel and Tourism	
Philosophy	Law	



# Additional Subjects







#### **Art and Design**

**Qualification: GCSE AQA** 

#### What will I learn?

**Year 10 -** When students start their GCSE in Art, they begin their coursework unit (Component 1) with an emphasis on foundation skills. This foundation course provides the students a series of practical workshops in which they explore techniques and materials whilst developing and refining their skills in observation and development. Thereafter, in Year 10, students are supported to choose a title from a range of given themes. This will form their extended portfolio and students are supported to use their own ideas and initiative, to complete this work throughout the year, including Year 10 exams and holiday work. As trips are an essential part of the course, the department will organise a visit to London galleries, however parents and carers should also encourage students to widen their knowledge of art, craft and design by visiting exhibitions in and around London.

**Year 11 -** Students will develop and consolidate their extended portfolios, which will be completed in the first term of Year 11. This extended portfolio of coursework, alongside the workshops completed in Year 10, counts for 60% of the final GCSE grade. Their Externally Set Task (Component 2) paper is then issued. Students are expected to work on preparation material for this exam both in class and at home, resulting in a ten-hour exam sat in school; this makes up the remaining 40% of their overall grade.



#### How will I learn?

Students will use a wide range of media tailored specifically to their own interests and talents, including work in 2D, 3D, pencil, pen, pastel, watercolour, acrylic paint, print making methods, and photography/photo editing.

#### Skills for Success

You should be able to work independently, researching and gathering primary sources and artist methodology to help you complete their coursework. Success in this examination depends not only on the ability to draw accurately and work from observation, but also on being able to work independently, imaginatively and creatively in response to different ideas, themes and subjects.

#### How will I be assessed?

LEVEL OF	Component 1	Component 2 Externally Set Assignment	AVAILABLE
ENTRY	Portfolio		GRADES
GCSE	60%	40%	9-1

Component 1 Portfolio (60%) - Students choose from pre-set themes provided by the Art department, working independently developing ideas. This is assessed out of 96 marks (24 marks per Assessment Objective).

Component 2 Externally Set Assignment (40%) - Students will have a choice of themes fromset starting points provided by the AQA exam paper. This is assessed out of 96 marks (24 marks per Assessment Objective).

Be the best you can be		
Further Education	Career Routes	
Fine Art	Fashion designer	
Art History	Architect	
Printmaking	Interior designer	
Photography	Advertising	
Museum and Gallery studies	Game designer	



#### **Business Studies**

**Qualification: GCSE Edexcel** 

#### What will I learn?

#### Year 10: Investigating small business (50% of the qualification)

This unit concentrates on the key issues and skills involved in enterprise. It provides a framework to consider the marketing, financial, human and operational issues involved in starting and running a small business.

Topic 1.1	Enterprise and entrepreneurship
Topic 1.2	Spotting a business opportunity
Topic 1.3	Putting a business idea into practice
Topic 1.4	Makina the business effective

**Topic 1.5** Understanding external influences on a business

#### Year 11: Building a business (50% of the qualification)

This unit builds on Year 10 and examines how a business develops beyond the start-up phase. It focuses on practical methods used to build up a business, with an emphasis on aspects of marketing, customer service, financial and people management. It also considers the impact of the wider world on the success or failure of a business.

Topic 2.1	Growing the business
Topic 2.2	Making marketing decisions
Topic 2.3	Making operational decisions
Topic 2.4	Making financial decisions
Topic 2.5	Making human resource decisions

#### How will I learn?

Learning will be delivered through a creative blend of discussion, 'real life' application and theoretical content delivery of lessons.

#### Skills for Success

You will need to be interested in all aspects of business and enjoy finding out about how businesses work and the processes behind them. You should be able to communicate effectively in both written and verbal forms, be numerate and be able to work independently and with others. You will need to contribute to lessons and respond independently to critical questions. You will have ample opportunities to debate and question ideas.



Theme 1: Investigating Small Business (50%) Written Examination 1 hr and 45 mins

The paper is un-tiered and is made up of multiple-choice, short answer and extended writing questions.

**Theme 2: Building a Business (50%)** Written Examination 1 hr 45 mins

The paper is divided into three sections. Questions will include a mixture of multiple-choice selection, short and extended/long-answers.

Be the best you can be		
Further Education	Career Routes	
Business Studies	Banking	
Economics	Accountancy	
Accountancy	Financial journalism	
International relations	Insurance	
Marketing	Financial/wealth management	





#### Design and Technology (Graphics, Textiles or Resistant Materials)

**Qualification: GCSE AQA** 

#### What will I learn?

Students will study core technical, design and making principles, including a broad range of design processes, materials, techniques and equipment. Students will also study the chosen specialist technical principles in greater depth i.e. Graphics, Resistant Materials or Textiles. Science and Maths principals underpin some of the technical knowledge, with 15% of the exam using Maths within the questions.

Year 10 includes:	<ul> <li>Practical lessons to manufacture prototype products using specialist equipment.</li> <li>Designing and making for a need/problem.</li> <li>2D and 3D drawing skills.</li> <li>Theory work in chosen technical specialism and core materials and processes used in Design and Technology.</li> <li>Evaluation of existing products.</li> <li>Non-Examined Assessment (NEA) project work.</li> </ul>
Year 11 includes:	<ul> <li>Completion of Non-Examined Assessment (NEA) project</li> <li>Theory work in chosen technical specialism and core materials and processes used in Design and Technology</li> </ul>

Year 10 and Year 11, will include homework as an integral part of the course, allowing projects to progress and learning to be tested and reinforced.

This course will focus on designing, drawing, modelling, product analysis, problem solving and manufacturing prototype products. Theoretical studies include core technical principles, specialist technical principles and designing and making principles. Students will learn relevant mathematical techniques to enable them to support and justify design decisions.

- Graphics Paper and Board specialist materials
- Resistant materials Timber specialist materials
- Textiles Fabric specialist materials

The course will build on the knowledge gained in Years 7, 8 and 9 and can be further extended at Advanced Level in the Sixth Form. Computer based designing and making forms a small part of the course.



#### Finance/Materials

In general terms, the course is free. We try to stock as many materials as possible but there may be some expense to parents including the sourcing/buying of materials/ components for project work.

#### **Health and Safety**

This subject is taught in potentially dangerous environments. Health and Safety rules are taught and frequently reviewed. Students are expected to understand and comply fully with all health and safety rules.



#### How will I learn?

The majority of the course will be delivered through preparation and making activities. You will be able to make the connections between theory and practice, to apply an understanding of the iterative design process of exploring, creating and evaluating.



#### Skills for Success

Students will develop problem-solving and decision-making abilities. You will need good communication skills, as well as project management and time management. Students are encouraged to make connections between theoretical concepts and real-world applications.

#### How will I be assessed?

**Design and Technology** 100 marks: 2 hour written examination paper (50% of total GCSE). Covering technical, design and making principles.

**Design and Make Task** 100 marks: Non-examined assessment (NEA) which includes the production of a design portfolio and a prototype product (50% of total GCSE). To be completed in the chosen technical specialism.

#### Be the best you can be

#### Further Education

Product design Graphic design Architecture Fashion & Textiles Engineering

#### **Career Routes**

Graphic/product/fashion designer Architect Web/games designer Animator

Visual merchandising



#### **Drama**

#### **Qualification: GCSE Edexcel**

#### What will I learn?

- Students will explore a range of play texts, a range of styles and genres of theatre and practitioners who have influenced drama form and style.
- They will undertake a number of practical devising and scripted projects based on a range of themes and styles.
- We offer at least one theatre visit per year and students will write a critical evaluation of their experience as an audience member.
- They will take part in two pieces of practical work presented to an audience of peers and younger years during year 10 and two formally assessed practical performances in year 11.
- Students will prepare for a written examination in which they will answer questions from the perspective of an actor, director, designer and audience member.

#### How will I learn?

The course encourages you to explore a wide range of themes and ideas and to work in a range of ways, including in groups, using improvisation and role play. There will be a mix of practical drama and written work. You will create, develop and perform devised pieces of Drama from a range of stimuli. You will need to analyse and evaluate the devising process and performance through a written portfolio.



#### Skills for Success

You will need a positive attitude towards successful practical group work, including high attendance. A commitment to lunch or after school rehearsals is a priority. As well as opportunities provided by the department, you are encouraged to visit the professional or amateur theatre independently as this will greatly enhance your studies. You will need an understanding of the written commitment of the subject, including coursework, theatre evaluations, research and a written examination.

#### How will I be assessed?



#### **Component 1: Devising**

Performance and coursework 40% of the qualification – 60 marks

#### Component 2: Performance from Text

Performance 20% of the qualification – 48 marks

#### **Component 3: Theatre Makers in Practice**

Written examination: 1 hr 30 mins, 40% of the qualification – 60 marks

Be the best you can be		
Further Education	Career Routes	
Drama	Acting	
Performing arts	Director	
Stage management	Lighting/sound/costume designer	
Drama theatre, film and television	Stage management	
English Literature	Speech therapy	



#### **Food Preparation and Nutrition**

**Qualification: GCSE AQA** 

#### What will I learn?

There are five sections of the course:

- A. Food, nutrition and health
- B. Food science
- C. Food safety
- D. Food choice
- E. Food provenance

Students are required to have a good working knowledge and background of Science to be able to complete scientific investigation tasks with

confidence. The course sets out the knowledge, understanding and skills required to cook and apply the principles of food science, nutrition and healthy eating.



A financial commitment is required from parents to fund the ingredients for food products and anything related to practical work and practical exams e.g. digital scales, containers etc.

#### **Practical Lessons**

Practical lessons take place on a weekly basis throughout two years of study.

#### **Health and Safety**

This subject is taught in potentially dangerous environments. Health and Safety rules are taught and frequently reviewed. Students are expected to understand and comply fully with all health and safety rules.

#### How will I learn?

The majority of the course will be delivered through preparation and making activities. You will be able to make the connections between theory and practice to apply an understanding of food and nutrition to practical preparation.

#### Skills for Success

You will need to demonstrate effective and safe cooking skills. You will need to be organised and be able to meet deadlines for both the practical and written based elements of the course.

#### How will I be assessed?

**Food Preparation and Nutrition** 100 marks: 1 hr 45 mins written examination paper (50% of total GCSE) **Food Investigation Task** (Food Science) 30 marks: Non-examined assessment 1 (NEA 1) A written report of approximately 2000 words including photographic evidence of the practical investigation. (15% of total GCSE)

**Food Preparation Task** 70 marks: Non-examined assessment 2 (NEA 2) Three-hour practical exam and a written portfolio including photographic evidence of the three final dishes. (35% of total GCSE)

Be the best you can be		
Further Education Food Science Food Technology Food sustainability and management Nutrition and Dietetics	Career Routes Chef Dietitian and nursing Nutritionist Environmental Health Officer Food Scientist	





#### Health and Social Care

Qualification: BTEC Level 1/2 OCR

#### What will I learn?

The Level 1/2 Cambridge National tech award in Health and Social Care is equivalent to one GCSE grade 8/9 – 1/2.

Component	Title	Level
1.	RO32 – Principles ofCare in health and Social Care settings(exam)	1/2
2.	RO33 – Supportingindividuals throughlife events (NEA - coursework)	1/2
3.	RO34 – Creative andtherapeutic activities (NEA - coursework)	1/2

#### How will I learn?

You will learn by using ICT generated research. You will be expected to analyse and interpret data from primary and secondary sources, as well as conduct research in Health, Social Care and Early Years settings. It will be taught in the context of real, anonymous, health and social care situations, including evaluating case studies, role plays, and guest speakers, delivering presentations and creating reports.



#### Skills for Success

The Cambridge National tech award has been designed to encourage learners to take responsibility for their own learning and to develop the skills essential for employment, as well as progression into further vocational training or academic education. To be successful, it is vital that students are able to work independently and they must be very well organised in order to meet all of the coursework deadlines.

#### How will I be assessed?

The assessment of each of the units is based on the achievement of learning aims with specified assessment criteria that must be met.

A grading scale of Pass, Merit, Distinction and Distinction\* is applied at Level 2. It is also possible to gain a qualification at Level 1.

Component	Title	Level	Assessment	% overall Grade
1.	Principles of care in Health and Social Care settings	1/2	External exam	30%
2.	Supporting individuals through life events (coursework)	1/2	Internal assessment -NEA	30%
3.	Creative and therapeutic activities(coursework)	1/2	Internal assessment -NEA	40%

Be the best you can be		
Further Education	Career Routes	
Health and Social Care	Nurse	
Public Health and Wellbeing	Counsellor	
Healthcare and Health Science	Education mental health practitioner	
Health Sciences	Equality, diversity and inclusion officer	
Nursing	Social worker	



#### **Media Studies**

**Qualification: GCSE AQA** 

#### What will I learn?

In **Year 10**, students study the four crucial media concepts - FORM, AUDIENCE, INSTITUTION and REPRESENTATION. Students will look at the effects of the media, by investigating proposed theories, and study how texts are constructed to create those effects. Students will sit a Pre-Public Examination at the end of the year to prepare them for their final assessment in Year 11.

In **Year 11**, students will produce one piece of coursework which will require them to respond to a media brief in the role of a media professional. For the practical piece a written evaluation will also be required. An external examination will take place in May/June of that year. Two exams will be completed in total. Both exams focus on CSPs (close study products); which are from varying media platforms. Students will study these products in class explicitly connecting them to the core concepts in media – FAIR (form, audience, institution and representation). Revision sessions and examination practice are also essential components of the Year 11 curriculum.



#### How will I learn?

You will study a range of media texts, traditional schools of thought and contemporary media theory. You will have the opportunity to learn about media through practical production and by creating your own media texts in the final year. You will find out first-hand which skills are required to create media texts.

#### Skills for Success

You will need to be organised and prepared to work with others as well as independently. With 30% of the course being coursework, you will need to show commitment to planning and written work.

#### How will I be assessed?

Students will produce one piece of coursework; this will form 30% of their final grade and will be internally moderated and assessed. The other 70% will be assessed by means of two external examinations at the end of Year 11.

Be the best you can be		
Further Education	Career Routes	
Media Studies	Presenter	
Journalism	Copywriter	
Marketing	Media researcher	
Film Studies	Journalism	
Digital Media	Social media manager	



#### Music

**Qualification: GCSE OCR** 

#### What will I learn?

GCSE Music is a hugely enjoyable course for **all** students that is about playing music, composing music and listening to music.

In performing work, students will develop their skills on an instrument of their choice, voice or music technology. There is no minimum standard required, just a love of music and a willingness to work hard and develop musical skills. It would be helpful if students have some ability on an instrument or voice before they start the course, to help with confidence and creativity, however students can choose to use an iMac as their "instrument" in which case they are assessed on how well they can use the music software to create music. Reading musical notation is not an essential skill for the early stages of this course but it would help students to have knowledge of different musical styles and an ability to improvise on their instrument or voice.

#### How will I learn?

You will learn through taught sessions where you will be able to practice composition tasks with your peers, linked to topics and areas of study. During composing work, you will develop your ability to make up your own music in groups before completing your coursework individually. During listening tasks, you will listen to and learn about a wide variety of songs from many different musical styles. Throughout the course you will develop an ability to read from notation and understand new musical concepts with clear guidance and support from your music teacher.

#### Skills for Success

You do not need to be able to read music to do this course and you do not need any Music Theory Exam grades. The main requirement is that you enjoy playing music and making music up on your instrument or voice.



#### How will I be assessed?

**Exam - 40%:** There is one Listening and Appraising exam sat in the summer of Year 11. It lasts for approximately an hour and a half in which students listen to a CD and answer questions on the four Areas of Study: The Concerto Through Time, Rhythms of the World, Film Music and Conventions of Pop. This exam is worth 40% of the Music GCSE.

**Coursework – 60%:** Students submit four pieces of coursework worth 60% of the course:

#### Performing

- 1. A solo performance on your chosen instrument
- 2. A group performance with at least one other student (or more) (Four minutes combined, but no less than one minute per piece)

#### Composing

- 3. A free composition set by the learner
- 4. A composition for your chosen instrument, brief set by the exam board (Three minutes combined total)

Be the best you can be			
Further Education	Career Routes		
Music	Music Management		
Music Technology	Music Producer		
Music and Drama	Music Therapist		
Performing Arts	Performer/Session Musician		
Sound Technology	Sound Engineer		



#### Philosophy, Religion and Ethics (PRE)

Qualification: GCSE AQA (Religious Studies A)

#### What will I learn?

Component 1: The study of religions: beliefs, teachings and practices

	Christianity	Islam
Section A  Beliefs and Teachings	The Nature of God Beliefs about the Trinity Sin and Salvation The Problem of Evil	Sunni and Shi'a Islam Beliefs about God, angels and lifeafter death Prophethood and the Qur'an
Section B Practices	Forms of worship The purpose of prayer Persecution and Reconciliation Pilgrimage to Lourdes and Iona	The Five Pillars of Islam The meaning of Jihad Festivals, including Eid-ul-Adha, Eid-ul-Fitr and Ashura

#### Component 2: Thematic studies

Crime and Punishment	Students explore concepts of right and wrong, conscience, the appropriateness of different forms of punishment such, the debate surrounding the death penalty and religious beliefs about repentance and forgiveness.
Relationships and Family	Students study the ethical questions raised by the changing nature of the family, sexuality and views on contraception.
Peace and Conflict	Students study different responses to war and the use of violence considering questions such as when is it ok to go to war? What weapons are morally acceptable in war?
Religion and Life	Students explore contrasting responses to Abortion, Euthanasia and animal experimentation in addition to studying the relationship between religion and science.
Human Rights and Social Justice	Students explore issues relating to the modern world. This is a topic begun in Year 9 that is developed further in Year 10 and 11.

#### How will I learn?

You will have the opportunity to study real life issues that affect us all and engage in discussions about the impact of religious **and** non-religious belief on today's society. You will develop skills in analysing and constructing arguments, as well as supporting your viewpoints through discussion.

#### Skills for Success

Empathy, resilience and strong communication skills, both verbal and written.

#### How will I be assessed?

100% examination at the end of Year 11. Students will sit two 1 hour 45-minute exams. Each has a common structure of four five-part questions of 1, 2, 4, 5 and 12 marks.



Be the best you can be		
Further Education	Career Routes	
Theology	Law/Legal work	
Philosophy	Social work	
Law	Charity work	
History	Journalism	
Sociology	Ministry	



#### **Physical Education**

**Qualification: GCSE OCR** 

#### What will I learn?

#### PRACTICAL PERFORMANCE - 30% OF THE COURSE

Students will complete one practical lesson per fortnight where they will participate in blocks of work in most mainstream sports. Candidates are assessed in all of these areas, but will eventually only perform in three activity areas for the final exam. It is expected that all the students will attend extra-curricular clubs, represent the school at fixtures and maintain a high level of fitness throughout the duration of the course.

Practical lessons will focus on the acquisition, development and improvement of skills, both incompetitive and non-competitive situations, to help to attain higher grades. Towards the end of the course, students will perform their sports in an exam environment.

#### THE THEORY OF PHYSICAL EDUCATION - 70% OF THE COURSE

Students will complete four theoretical lessons per fortnight many of which involve active learning. During these lesson times, students will develop an in-depth knowledge and understanding of many topics (e.g. sports psychology, sociology, basic biomechanics, fitness, anatomy and physiology, training and injuries). Theory lessons will require students to maintain a comprehensive folder of notes and worksheets. Regular formal assessments will need to be completed and homework will be set every week. In the summer of year 11, the

students will have to complete two final written exams worth 60% of the final mark.

In addition to this, students will need to analyse and evaluate performance of a chosen sport, which is worth 10% of the final grade. This will comprise of a detailed written piece of work based upon one sport and how all aspects of health, fitness and performance can be affected. This reflective piece of work will be assessed and presented to an external examiner.





#### How will I learn?

Through a mixture of practical and theory lessons (as described above)

#### Skills for Success

Any student who wishes to choose this subject as an option must already be participating at a competitive level in at least three different activities. Where this is not possible outside of school, candidates must engage in extra-curricular sessions provided where attendance will be monitored. The activities chosen must include both team sports (such as football/netball/basketball) and individual events (such as athletics/swimming/skiing).

#### How will I be assessed?

30% practical, 60 % written exam, 10% analysis/evaluation of chosen sport.

Be the best you can be		
Further Education	Career Routes	
Sport and Exercise science	PE Teacher	
PE with QTS	Sports Coach	
Anatomy	Physiotherapist	
Sports technology	Sports marketing	
Biology	Physiologist	



#### Sociology

**Qualification: GCSE AQA** 

#### What will I learn?

The GCSE Sociology course examines key debates within sociology including conflict versus consensus, how sociological knowledge and ideas change over time and how these ideas inform our understanding of the social world.

#### Year 10 - Paper 1 - The Sociology of Families and Education The Sociology of Families

This topic examines the function and purpose of families, different family types and how and why they have developed. Students will also examine the changing nature of family relationships and the changing patterns in divorce since 1945.

#### The Sociology of Education

This topic looks at the purpose and functions of schools and the factors which impact on educational achievement such as social class, ethnicity and gender. Students will also examine processes within school such as setting, labelling and the self-fulfilling prophecy.

# Year 11 - Paper 2 - The Sociology of Crime and Deviance and Social Stratification Crime and Deviance

This topic examines the causes of crime and deviance from various sociological approaches. Students will examine the factors that cause crime by examining the impact of social class, gender, age and ethnicity.

#### **Social Stratification**

This topic examines the differing theories of stratification and the impact of social class. Students will also examine the ways in which life chances are influenced by difference in wealth, power and status. This topic examines other factors which influence our life chancessuch as gender, ethnicity, sexuality, disability, age and belief.



#### How will I learn?

You will build upon a range of skills from research and source-analysis to mathematical and scientific. You will also be supported in developing debating and critical analysis skills, and encouraged to carry out your own independent research.

#### Skills for Success

You will need to be able to research, to compare and contrast social issues and their impact on British society, drawing on information and evidence from different sources. You will need good written skills to construct arguments and debates, to formulate your own conclusions, for key sociological theories and studies. You will also be developing mathematical and scientific skills to analyse and evaluate different research methods used by sociologists.

#### How will I be assessed?

Paper 1& 2 Written exam: 1 hour 45 minutes. Each worth 100 marks and 50% of GCSE.

Be the best you can be		
Further Education	Career Routes	
Sociology	Education	
Psychology	Criminal Justice system	
Law	Health care	
Criminology	Social care	
Social Sciences	Mental Health	



#### **Learning Support**

The Learning Support option is an inclusive opportunity for St Martin's students who do not wish to take the full suite of subjects on offer. Students will be provided with the opportunity to gain suitable short courses or secure their learning in core subject areas such as Mathematics and English.

The Learning Support option is open to, and tailored to meet the needs of SEND students and non-SEND students. Students will have the option to opt back in to an academic subject should they be assessed and, in a position to do so. This decision to opt in to an academic subject will be in consultation with the student and the Heads of Faculty/Head of Subject.

The Learning Support sessions will be led by experienced staff.

If you feel your child would benefit from taking Learning Support or would like to discuss this option further, please contact Mrs O Bamigbele (SENDCo)

obamigbele@st-martins.essex.sch.uk





# Key Stage 4 Options 2024-2026

#### **Community Languages**



St Martin's is a vibrant community, with students possessing many additional talents. We believe this is something to be proud of, and something to celebrate and share.

We know that a number of the students in our community are fluent in an additional language. This may be their home language or a second language. Some students actively attend a language college, have a tutor or speak an additional language at home.

If you are fluent (can speak, listen, read and write) in an additional language and would like to take a GCSE in it, then St Martin's will aim to support you to sit the exam at school. The expectation is that you are able to achieve a Grade 7-9.

The grade you achieve will count alongside all your other GCSEs and will count towards your Sixth Form applications. The language may also count towards the EBacc qualification.

Please look at the information below to see which languages are eligible for a GCSE qualification.

These exams are prepared for by students who have the necessary skills and fluency outside of lesson times on a voluntary basis. St Martin's cannot prepare students for exams. External Language entry form can be accessed by clicking here.

#### List of GCSE Language Exams currently available from exam boards\*

AQA	Edexcel	OCR
Bengali	Arabic	Classical Greek
Chinese (Mandarin)	Biblical Hebrew	Latin
French	French	
German	German	
Italian	Greek	
Modern Hebrew	Gujarati	
Panjabi	Italian	
Polish	Japanese	
Spanish	Persian	
Urdu	Portuguese	
	Russian	
	Spanish	
	Turkish	
	Urdu	

<sup>\*</sup>subject to change

#### **GCSE Language Exams**

The exam is composed of four units, speaking, listening, reading and writing. The examination will occur at the end of Year 10 or Year 11 in the summer season.

#### **Speaking Exam**

Please note, we will do our best to source an examiner but be aware that this may not always be possible. Where students are taking a language more commonly taught in a neighbouring school we may also arrange for them to take the speaking exam there. The Listening, Reading and Writing aspects of the exam will all take place at St. Martin's One aspect common to most speaking exams is a 5-minute topic presentation.

take place at St Martin's. One aspect common to most speaking exams is a 5-minute topic presentation and/or a dialogue with the examiner. Role play and discussion of a photograph may also be included.

A full list of the topics and all syllabus requirements can be obtained from the examination boards:

#### www.ocr.org.uk www.edexcel.com www.aqa.org.uk

If you are interested in taking a community language, please contact <u>exams@st-martins.essex.sch.uk</u> for further information, advice and to see whether it is possible to source and examiner.





#### **Careers Guidance**

Careers education is an important part of a student's journey through school. As well as providing an education that leads to successful receipt of qualifications, teachers are responsible for shaping the future of the working world. To that end, St Martin's provides not only careers education and guidance, but the opportunity to develop employability

skills that will enable our students to become successful working adults.

During PSCHE lessons and form time activities, students have the opportunity to develop their employability skills and learn about the world of work. Students also have the opportunity to use our online platform Unifrog to explore the world of work and the routes required.

In Years 10 and 11 students will learn more about the world of work, career possibilities, choices after school, CV and interview preparation. Our aim is to ensure that students are informed about what they can do after their GCSEs. Many students progress to courses offered in St Martin's School Sixth Form. Students, whose education and career pathways mean leaving St Martin's School at the end of Year 11, will have the necessary support givento them to help plan for their future.

Students will be given the opportunity to meet with our Careers Advisor, during Key Stage 4. This will take the form of an individual interview, where the student will develop an action plan to enable them to plan their future pathway effectively. The support continues into Key Stage 5, with the careers team working closely with the Sixth Form team to ensure that all students have the best possible support for their futures.



As part of our comprehensive careers provision, we will be registering all students with a fantastic online service called Unifrog. Through this platform, students will be able to explore information about their future destinations and careers choices. They will also learn more about the world of work, and crucially, they will be able to track their progress throughout their time at St Martin's.

We will continue to do our utmost to maintain good relationships with industry, commerce, other educational establishments and the local careers service, in order to assist in the furtherance of our students' future careers. We have run Enterprise Days to help students develop their employability skills. In Year 12, students will take part in an Insight to Management day, where they will be able to further harness the skills required for a successful future.

