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• These courses are taken by all students in Year 9



English Baccalaureate (EBacc) is not a qualification, but a grouping of highly valued, academic subjects that are recognised by the Government as giving a broad and balanced education.

dear year 8 student YOU ARE NOW AT AN EXCITING STAGE

of choosing which subjects you want to study during Key Stage 4. Options assemblies, subject lessons, SPHERE lessons and form time will provide you with advice and guidance on the content of all subjects available for selection. You will need to think carefully about this process and ask plenty of relevant questions which will enable you to select the best subject choices. Do not panic, you have lots of time for this, the deadline for making your choices is February 29th.

Wednesday 21st February	Options Subject Market Place & Core Parents Evening – come and find out about subjects you are interested in by talking to the teachers. Link to the online application form sent out to parents via email. Core subjects will be conducting Parent meetings.			
During February	Discussions between form tutors and their Year 8 students about interests, progress and potential options choices. All tutors will sign off students' final options choices. SPHERE lessons during this period will focus on options choices.			
Thursday 29th February	Options deadline. All forms must have been submitted electronically following the link sent to parents by email.			
During the Summer Term	Options confirmation communicated to students.			

It is important that you discuss your potential options with people you know well and who can help you make an informed choice. Clearly your parents or carers will be important in this process, however, other useful people include your form tutor; individual subject teachers and subject leaders; and our Careers Leaders.

When you are making your choices please consider the following

- choose subjects you enjoy
- consider the benefits of a broad and balanced course selection
- read the subject booklet, ask questions where needed
- don't choose a course because your friends have, or because you like the teacher

Please look carefully through the pages of this booklet, and talk to the subject teachers about the subjects that you have an interest in.

Mr A Dionisi - Progress Leader Year 8 Dr V Larner – Assistant Headteacher Mr K Lister - Deputy Headteacher

HOW TO MAKE YOUR COURSE CHOICES

Year 9 provides the bridge into Key Stage 4 where we establish a strong connection between the curriculum in the lower years, and exam specifications studied in year 10 and 11. Year 9 balances continuity with change. Prior learning from KS3 is interwoven with new subject knowledge across a broad and balanced range of GCSE and non-GCSE options.

OPTIONAL SUBJECTS

- We ask Year 8 to select 6 option subjects to learn in Year 9. This allows them to experience further learning in a wide range of subjects before narrowing down further in a second round of options at the end of Year 9.
- Towards the end of Year 9 we will ask students to rank their option subjects in order of preference and we will then allocate groups for Year 10 and 11 to continue subjects based on these preferences. There will be no opportunity to start a new subject in Year 10, the second round of options is only choosing from those already studied in Year 9.
- Prior discussion advice and guidance with parents and teachers should be taken before choices are made.

COMPULSORY CORE EXAMINATION SUBJECTS

These courses are taken by all students in Year 9:

English Language English Literature Combined Science Mathematics PE/Sports Science

Physical Education/Sports Science

For Year 9, we expect all students to study sports science theory in addition to their core practical PE. As part of the options process at the end of Year 9, this subject is added into the options pot, so students can express a preference to continue with this to a formal qualification in Year 11, or they can indicate that they would prefer to retain one of their other options instead. (Regardless of this preference all students continue with practical PE throughout Year 10 and 11).

The Football Academy option is by invitation only and will count as your PE option.

ENGLISH BACCALAUREATE

You may have heard mention of the English Baccalaureate (EBacc) by the Government or media. **The EBacc is not a qualification**, but a grouping of highly valued, facilitating academic subjects that are recognised by the Government as giving a broad and balanced education. The EBacc measure requires students to gain a strong pass in the existing 'core subjects' of English, Maths and Science, plus:

One Humanities subject (Geography or History) + One Language (French or Spanish)

The EBacc offers a subject combination which can open doors and opportunities for students beyond GCSE. In a rapidly changing world, the EBacc gives the flexible skills necessary to thrive in professional life and the Government encourages this route to a broad and balanced education.

IRM &

Following the Options Information Evening, parents will be emailed a link to complete the Options Application Form.

If you have any issues with the form, please email helpdesk@stratfordschool.co.uk clearly indicating your child's name in your message.

For each of your six subject choices, indicate which is your first, second, third, fourth, fifth and sixth rank order preference. In the event of an option subject being unavailable, this information will allow us to consider carefully any changes that we may need to make on your behalf.

Indicate two further reserve choices in the event that we are unable to meet all of your first choice options. The core subjects of English Language, English Literature, Mathematics, Combined Science and PE are all preselected for you, therefore you do not need to include them on your application form.

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	Drama	Drama	Dance	Drama	Dance	Music		
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	Business Studies	Economics	Business Studies	Computer Science	Business Studies	Business Studies	100	row). You selec more than
	Media Studies	Media Studies		iMedia	iMedia			each ro
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EXAMPLE OPTIONS FO P

The core subjects of English Language, English Literature, Mathematics, Combined Science and PE are all pre-selected for you, therefore you do not need to include them

For each of your six subject

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						on your applica	tion form.	second, third, fourth,
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Select one subject from each of the six option blocks (A to F).								the event of an option
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	Subject Rank					• • •	4	us to consider carefully any changes
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				es in the event that le to meet all of your choice options.			N Se	

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ENGLISH LANGUAGE GCSE Co

At the heart of communication, English is an essential skill for life and an English Language GCSE is a vital qualification to access further studies. During the course of their English Language GCSE, students will learn how to produce effective Transactional and Imaginative writing and they will also explore how to analyse both fiction and non-fiction texts. This will enable students to communicate effectively and will help them to understand the world around them.

Course Content:

ENGLISH LANGUAGE

The course will enable students to:

- read a wide range of texts fluently and with good understanding;
- read critically and use knowledge gained from wide reading to inform and improve their own writing;
- write effectively and coherently using Standard English appropriately;
- use grammar correctly, punctuate and spell accurately;
- acquire and apply a wide vocabulary alongside knowledge and understanding of grammatical terminology, and linguistic conventions for reading,
- writing and spoken language; and

• listen to and understand spoken language and use spoken Standard English effectively.

Assessment Details:

English Language is a linear course consisting of two externally examined components and one endorsement or spoken language at the end of Year 11. Students must complete all assessments in the same series. Spoken language will be reported as a separate grade on the student's certificate.

Career Education Guidance:

English Language is an essential element in progression and achieving a Grade 5 or above allows students to access many further education and career options post 16. A grade 4/5 or above is often a requirement for many professions including teaching and nursing.

Progression Routes:

This subject provides an excellent route into A levels and all other courses after the age of 16. The ability to communicate effectively is essential in all Post 16 subjects; GCSE English Language will provide a strong background in analysing information and creating a suitable response.



ENGLISH LITERATURE GCSE

Literature allows you to access and experience ideas and events that will alter the course of your thinking. During your English Literature lessons, we will study and explore a range of texts that will enable students to gain a better insight into several different literary time periods and explore how the world around the writer influences their work.

Course Content:

English Literature enables students to:

- read a wide range of classic literature fluently and with good understanding and make connections across their
- reading;
- read in depth, critically and in order to evaluate, so that they are able to discuss and explain their understanding and ideas;
- develop the habit of reading widely and often;
- appreciate the depth and power of English literary heritage;
- write accurately, effectively and analytically about their reading, using Standard English; and
- acquire and use a wide vocabulary (including grammatical terminology) and other literary and linguistic terms which they will need to apply to critical and analytical reading.

You will study a range of poems, plays and prose texts during the course.

You will explore how writers use language for effect and will look at ideas, themes and issues, characterisation and settings within the set texts. You will also be able to relate them to the time in which they were written.

There are a range of texts you will encounter during the course including: Animal Farm, A Christmas Carol and Macbeth.

Assessment Details:

English Literature is a linear course. It consists of two externally examined components. Students must complete all assessments in May/June in any single year.

Progression Routes:

The study of great literature can only improve the ability to communicate effectively, and English Literature is regarded as a core in supporting other studies. Across a range of books, students will understand how the greatest writers have reflected their times and drawn their readers into their characters and stories. This can be continued through to A-Level where it is highly valued by universities and



employers as evidence of advanced communication skills.

Career Education Guidance:

A very useful subject for Higher Education, highly valued by employers and universities, good grades from GCSE allows access to A level English Literature – it is a university facilitating subject favoured across all degrees.

The study of Mathematics develops the ability of all students to use and apply Mathematics in both abstract and real life problems, as well as to communicate it both orally, and in written form. Number, algebra, geometry, statistics, as well as functional skills are all developed.

Students are grouped into three top sets and the remaining as mixed attainment in Year 9 but then grouped by target grades in Years 10 and 11. They are taught using a variety of learning activities. Practical work is set when applicable. Where appropriate the use of IT is incorporated into teaching and learning activities, including student use of IT applications for both classwork and homework.

Homework is set weekly throughout the course and students are assigned an approximate GCSE grade to allow them to gauge their progress towards their end of year target. This is complemented with regular tests completed under exam conditions. By the end of Year 10 and throughout Year 11, students will be completing full exam papers on a regular basis. These are marked and graded in line

with the official examination mark schemes.
These assessments are always followed up
n with feedback to students allowing them to identify how they can improve. This is in
k addition to regular written comments and dialogue through marking and in lessons.

Assessment Details:

All students follow a linear scheme of work and will be tested by traditional examinations at the end of the course in the June of Year 11. There are two tiers of entry – the Higher Tier, which is aimed at grades 4 to 9, and the Foundation Tier, which is aimed at grades 1 to 5. The final decision or entry will be made on an individual basis, dependent on progress across Years 10 and 11 and performance in mock exams.

Progression Routes:

Currently a grade 4 is a pass and a grade 5 is a strong pass.Within the Sixth Form, two A level courses are currently being offered in both Mathematics (Pure Maths, Mechanics and Statistics) and Further Maths (Further Pure Maths, Further Mechanics, Further Statistics and Decision Maths). A one year AS qualification is also available in 'Mathematical Studies'.

Career Education Guidance:

A facilitating subject for Further Education: A grade 5 in Maths is a basic entry requirement for most Post-16 qualifications A grade 6 or more in Maths is required to study Maths at A level in our Sixth Form as well as for a number of other subjects. A pass in GCSE Maths is required for most Higher Education Post-18 qualifications, especially at university level.



COMBINED SCIENCE GCSE X 2 😔 🔶

This course leads to two GCSE qualifications. You will study Biology, Chemistry and Physics, this is not optional, and will sit separate exams for each science but the grades are combined.

Course Content:

The key difference between GCSE Combined Science and GCSE Separate Science is that the Separate option covers a broader range of topics making it more suitable for students who already know they want to study Alevels in science or students with a keen interest in science. That said, Combined Science certainly does not shut doors on studying science at A-level, but leaves options more open.

GCSE Combined Science is the preferred choice for students who do not have a science career in mind. There is less content to learn than in Separate Science and the exams are shorter in length.

Biology:

GCSE Biology will give you an understanding of human biology, organisms, evolution and the environment. You can see how science is used to solve problems ranging from infectious diseases, genetic inheritance and how humans can look after our planet for future generations. The course helps put Biology in the context of students' everyday lives so they can understand more about themselves and the living world around them.

Chemistry:

Chemistry helps us to understand the world in which we live and is known as the "central science" because it helps to connect physical sciences, like maths and physics, with applied sciences, like biology & medicine. GCSE Chemistry will give you the opportunity to gain an understanding of the nature of substances and how they react together, how Chemistry is used in business and industry, and how our use of raw materials in fuels and manufacturing can affect the global and local environment.

Physics:

How did the Universe begin? How will it end? GCSE Physics offers you the chance to gain an understanding of the use and transfer of energy, waves, radiation and space. You will investigate how topics relate to their everyday lives such as the efficiency of electrical appliances and braking distances as well as larger concepts like nuclear fission and fusion and evidence of the Big Bang.

Progression Routes:

Combined Science could lead on to further study in Science at A level, Applied Science or

other science-related subjects or more vocationally-related courses. It can open the doors to future careers in Medicine and the Sciences and is highly regarded by employers and further education providers.

Career Education Guidance:

Facilitating subjects for Higher Education: At least two good grades in Science GCSE is required to study Science at A level within our Sixth Form.

PHYSICAL EDUCATION GCSE & CAMBRIDGE NATIONAL SPORT SCIENCE

Physical Education/Sports Science has always been a core subject at Stratford upon Avon School. In Year 9 all students will study Physical Education and as they move into Year 10 the PE department will ensure that each student progresses onto the most suitable pathway, either GCSE Physical Education or Cambridge National Sports Science or Cambridge National Sports Studies. **The Football Academy option is by invitation only and counts as your PE option.**

Course Content:

Have you ever wanted to know what makes Andy Murray's serve so powerful? Mo Farah so quick on his feet? Or even how Cristiano Ronaldo is able to kick the ball so accurately? Discover the Science behind Sport and develop an understanding of how your body works and changes during exercise.

The course is divided between practical and theory elements. During the practical sessions students will develop their existing skills in a range of sports as well as concentrating on the tactical aspects of their activities. During these lessons there will be an opportunity to develop other roles within sport, focusing upon officiating, leadership and umpiring. The theoretical element of the courses will delve into the human body and the effect that exercise has upon it.

Lessons will be delivered both in the classroom and practically to embed the theory behind sport.



Assessment Details:

The GCSE course is assessed in two areas; the theory element by an externally set examination, whilst the practical element is assessed under controlled conditions, included within this section is the Personal Exercise Programme. Students are continuously assessed throughout the year, both theoretically, with end of unit tests, and practically, in preparation for the controlled assessment near the end of Year 11.

The Cambridge National Sports Science and Sports Studies course is a vocational based qualification.

The Sports Science course includes two units of coursework focusing on the body's response to physical activity and applying principles of training, this includes assessment of students practical abilities. In addition, there is one external examination focussed on reducing the risk of sports injuries.

The Sports Studies course includes two units of coursework focusing on performance and leadership in sports and increasing awareness in outdoor and adventurous activities. In addition, there is one external examination focused on contemporary issues in sport.

Progression Routes:

This course allows students to develop knowledge of sport and take that interest further. Examples of the professions available are: PE Teacher, Physiotherapist, Sports Scientist, Nutritionist roles, Sports Coaching roles and opportunities within the Leisure Industry. A-Level and BTEC National Awards in Sport would be the next step towards those professions. Further information is available from the staff in the Physical Education Department.

Career Education Guidance:

Behind every professional sportsperson is a team of highly trained experts; from nutritionists and physiotherapists to coaches and managers. Sports Science blends well with all areas of the Sciences.

SEPARATE SCIENCES: GCSE BIOLOGY, CHEMISTRY & PHYSICS

This course leads to three separate GCSEs, all independent of each other. This option is suited to you if you intend to take Science A-levels, if you want to streamline into a career in science, and if you have a genuine interest in science and are willing to work hard for it.

Course Content:

GCSE Science lessons aim to set academic concepts in a real-life setting. Whenever possible we teach via demonstrations and practical activities to allow you to explore the world around you.

GCSE Biology:

GCSE Biology gives students a wideranging understanding of human biology, organisms, evolution and the environment. You can see how science is used to solve problems ranging from infectious diseases, genetic inheritance and how humans can look after our planet for future generations. The course helps put Biology in the context of students' everyday life so you can understand more about yourself and the living world around you.

GCSE Chemistry:

Chemistry helps us to understand the world in which we live and is known as the "central science" because it helps to connect physical sciences, like maths and physics, with applied sciences, like biology & medicine. GCSE Chemistry will give you the opportunity to gain an understanding of the nature of substances and how they react together, how Chemistry is used in business and industry, and how our use of raw materials in fuels and manufacturing can affect the global and local environment.

GCSE Physics:

How did the Universe begin? How will it end? GCSE Physics offers you the chance to gain a good understanding of the use and transfer of energy, waves, radiation and space. You will investigate how topics relate to their everyday lives such as the efficiency of electrical appliances and braking distances as well as larger concepts like nuclear fission and fusion and evidence of the Big Bang.

Progression Routes:

GCSE Biology, Chemistry and Physics could lead on to further study in Science at A-level, Applied Science or other science-related subjects or more vocationally-related courses. It can open the doors to future careers in Medicine and the Sciences and is highly regarded by employers and further education providers.



Career Education Guidance:

Facilitating subjects for Higher Education: at least two good grades in Science GCSE is required to study Science at A level within our Sixth Form.

Individual Sciences are highly regarded by employers as evidence of technical and logical thinking and a facilitating subject at A Level for universities across all degrees.



GEOGRAPHY GCSE

Do you want to learn about wild weather and conflict at the coast or are you passionate about population? If so this is the GCSE for you. You will learn about topics like this and develop your skills of analysing real geographical issues facing our world.

You want to find out more about the country you live in and other places in the world. You want to develop a range of useful skills and see how they can be applied to real life. You would like to investigate problems facing our world, and maybe even play a part in solving them in the future.

Course Content:

How hazardous is our planet? - You will learn how and why different types of hazards affect us, such as earthquakes and tropical storms, as well as how our climate is changing.

Could we run out of resources? You will consider whether resources such as fossil fuels and food are spread evenly and consider the future of our resources.

Why do the world's plants and animals vary? You will learn why different ecosystems can be found throughout the world and the plants and animals that live there.

What is the UK like and why? - You will learn how the UK landscape has been shaped and how society is changing.

Why are cities growing? You will investigate the issues created by so many of the world's people living in cities. You will also consider how cities in rich and poor countries are different.

How is life different in poorer countries? You will aim to explain why some countries are poorer than others and how this affects people living there.

Assessment Details:

Geography GCSE will be assessed by exams at the end of Y11. There will be no controlled assessment or coursework. All Geography students also get to participate in a Fieldwork trip.

Progression Routes:

Geography can take you places! Good geographers are very employable people. This course will enable you to show that you can investigate the world and explain why places vary. You will develop a range of transferable skills such as data handling, analysing current issues and teamwork. Possible career routes include work in flood management, town planning, logistics, resource management and many more.

Career Education Guidance:

A facilitating subject for Higher Education; a bridge between the Sciences and Humanities it is highly regarded by employers and universities.

"Geography explains the past, illuminates the present and prepares us for the future. What could be more important than that?" Michael Palin 2007



HISTORY

HISTORY GCSE 💮

This course is a great preparation for the future and will teach you important values and skills. The course has a range of topics with something to interest and excite everyone. If you are passionate about the past and love hearing the facts behind the fiction, then History is for you.

Course Content:

Year 9:

A Thematic Study covering Medieval to Present Day: Crime and Punishment c.1000 to present day (including a study of the historic environment of Whitechapel and the Jack the Ripper murders of the 1880s)

Year 10:

British Depth Study: Early Elizabethan England 1558-1585 Non British Study: The American West, 1825

Non-British Study: The American West, 1835– 1895

Year 11:

A Modern Depth Study: Weimar and Nazi Germany, 1918–1939

Why Study History?:

History is all around us; it is a subject that allows students to discover links between the past and present, how cultures are formed and why we are who we are today.

The course develops vital skills for the future including analysis, evaluation and writing structure. The GCSE has a hugely varied range of topics to study that will give a thorough and detailed understanding of history over time and across cultures.

You will also get the opportunity to participate in some of the many History trips to places like: The WWI battlefields, Berlin and the USA.

Assessment Details:

History GCSE will be assessed by exams at the end of Y11. The exam board we study is Edexcel.

Progression Routes:

Routes: GCSE History is a highly regarded exam that reflects good academic ability. It forms part of the English Baccalaureate of subjects. GCSE History begins to develop the skills required for the A level History examination. History is a well-respected academic qualification for university admissions. It is also an excellent preparation for jobs such as Law, Journalism, Intelligence Services, Business Leadership and Politics as it teaches skills that are transferable to a wide variety of areas.

Career Education Guidance:

A facilitating subject for Higher Education and an EBacc subject. It is valued for the development of research, opinion and essay skills, History is highly regarded by employers and universities.



FRENCH GCSE

"I absolutely could not have competed at the level I did in sailing if I hadn't spoken French fluently. French opened up a whole new world of interviews and avenues for funding." Ellen MacArthur (World record sailor)

Would it surprise you to learn that nearly 30% of English words have a French origin? Would you like to travel through 29 countries, knowing you can communicate with the local population? Ever been on holiday and got your 'Patisserie' confused with your 'Boulangerie'? If you have answered yes to any of these questions then GCSE French is for you!

Course Content:

You will explore a variety of topics including: Celebrity Culture, Social Issues and Marriage & Partnerships. Within each topic, you will learn how to express your opinions and learn about cultural examples from Francophone countries.

In this course you will learn useful vocabulary to help in many situations, and you will also learn how French people think and what French young people are into.

You will develop your communication and problem solving skills and you will learn to give information about yourself, express your opinions and talk about your interests.

Like any subject this course requires your full commitment in lessons either in the classroom or completing all homework to the best of your ability.



Homework will ensure you learn the key vocabulary, revise what you learn in lessons and practise key Reading & Listening skills using Language Gym and Kerboodle.

Assessment Details:

The four skills of Listening, Reading, Speaking and Writing are examined by a formal examination at the end of the course.

You will be entered for the Higher or Foundation papers for all your exams. Your teacher will help enter you for the correct level in Year 11.

You will be able to complete three Speaking Mock Exams before your final Speaking Exam to ensure you are well prepared.

What Other Skills Will I Develop?

Languages are all about communication, so if you love to talk and say what you think then this is the course for you!

You will also use problem solving skills to work out what is being said or written so that the next time you go to France or La Réunion, you can get your message across. Students will be given the opportunity to participate in our French Exchange.

Progression Routes:

This course is a good basis for continuing with language learning after GCSEs. More and more, you will find that jobs in the future will require you to keep up your language skills and even learn another language so you can trade abroad. You will stand out when applying for a job, and the skills you learn can be applied to a variety of careers including Journalism, Communications, Marketing and Teaching. However, even if you don't coninue with learning a language, you will always have that skills and who knows, you may end up living in Paris or Montreal and be thankful that you can make yourself understood.

Career Education Guidance:

A facilitating subject for Higher Education. In business, the ability to speak a second language is highly valued.

E SPANISH

SPANISH GCSE 😔

Ever wanted to know what David de Gea or Rafael Nadal are saying? Have you ever wondered what Spanish teenagers are into? Do you want to be able to talk to most of South America? If you have answered yes to any of these questions then GCSE Spanish is for you!

Course Content:

How will I learn Spanish? Learning any language means that you will find out how the language works but it is not just about that! You will also understand what Spanish people think and do.

The culture of a country is so important to understanding people, their differences but also their similarities. As well as finding out why Spaniards have crazy festivals like the tomato throwing festival, you will of course be able to speak and write in Spanish so that you can give your own point of view about things you like doing, you don't like doing and what you got up to at the weekend.

In lessons there will be lots of opportunities for you to practice speaking, listen to others and write about recent events as well as understanding how the language really works.

Like any subject this course requires your full commitment in lessons and completing all homework to the best of your ability. Homework will ensure you learn the key vocabulary, revise what you learn in lessons and practise key Reading & Listening skills using Language Gym and Kerboodle.

What Other Skills Will I Develop?

Languages are all about communication so if you love to talk and say what you think then this is the course for you! You will also use problem solving skills to work out what is being said or written so the next time you go to Spain or Mexico, you can get your message across. You can also participate in our Trip to Valencia and immerse yourself in the language and culture.

Assessment Details:

The four skills of Listening, Reading, Speaking and Writing are examined by a formal examination at the end of the course.

You will be entered for the Higher or Foundation paper for all your exams. Your teacher will help enter you for the correct level in Year 11. You will be able to complete three Speaking Mock Exams before your final Speaking Exam to ensure that you are well prepared.

Progression Routes:

This course is a good basis for continuing with language learning after GCSEs. More and more of you will find that jobs in the future will require you to keep up your language skills and even learn another language so you can trade abroad. Spanish clearly has a strong part to play, with many countries having Spanish as their first language which could bring you more opportunities. However, even if you don't continue with learning a language, you will always have that skill and who knows, you may end up living in Peru or Chile and be thankful that you can make yourself understood!



Career Education Guidance:

facilitating subject for Higher Education. In business, the ability to speak a second language is highly valued.

CITIZENSHIP STUDIES GCSE

"Citizenship studies investigates how the citizen is enabled by society to play a full and active part and how citizens are empowered to effect change within society. Citizenship understanding develops through the knowledge of how a society operates and functions and its underlying values.

Course Content:

The overarching theme of this course is 'How citizens can try to make a difference'. This aim is supported by three content themes: Life in Modern Britain, Rights & Responsibilities and Politics & Participation. The skills, processes and methods underpin the specification.

The following topics will be taught over the 3 years:

- 1. Citizenship skills, processes and methods
- 2. Life in modern Britain
- 3. Rights and responsibilities
- 4. Politics and participation
- 5. Active citizenship

The Citizenship Action:

Students will be required to undertake and evaluate the success of their own Citizenship Action Project at the end of Year 10. Students will be encouraged to work in groups and can choose any topic relevant to the course for their project.



Students will then be asked questions on their project in Paper 1 of the exam.

Assessment Details:

Students will complete 2 final written exams at the end of Year 11. Each exam will last for 1 hour 45 minutes. Each exam is worth 80 marks or 50% of the final GCSE mark. Both exams will include the following question types: multiple-choice, short answer, source-based questions, extended answer.

Each paper will be divided into 2 sections as follows:

Paper 1

Section A: Active citizenship questions: questions on the citizenship action of others and questions on the students taking citizenship action investigation (40 marks) Section B: Politics & Participation question (40 marks)

Paper 2

Section A: Life in Modern Britain questions (40 marks) Section B: Rights & Responsibilities questions (40 marks)

Progression Routes:

The course will help students progress to A-Level subjects such as Sociology, Criminology, Economics, History, Geography, Politics and Law.

Career Education Guidance:

The course can be useful for students considering Further Education courses and careers in International Relations, Human rights, the Environment, Education, Politics, Law, Journalism, Social Work, Emergency Services, Care work.



SOCIOLOGY GCSE

Have you ever wondered 'how does your gender, religious/ethnic background, and social class open up or close down opportunities in your life? 'Is childhood getting better or worse? 'Does a good education guarantee a highly paid job?' 'Why do people commit crime?' 'What kind of people have the most power and influence in society?'

The Sociology curriculum intends to introduce pupils to the fundamentals of the subject. Pupils will develop their analytical and communication skills by comparing and contrasting perspectives on a variety of sociological issues, constructing reasoned arguments, making substantiated judgements and drawing reasoned conclusions based on their acquired knowledge.

Course Content:

By studying Sociology, pupils will develop transferable skills including how to investigate facts and make deductions, and analyse and better understand the social world. The curriculum will develop skills valued by Further/Higher Education and employers, including critical analysis, independent thinking and research, and allow pupils to gain the required knowledge, cultural capital, and skills to be able to consider careers in Sociology.

The following topics are taught:

- The sociological approach
- Sociology research methods
- The sociology of families
- The sociology of education
- The sociology of crime and deviance Social stratification



Assessment Details:

Students are assessed on the knowledge and understanding of the content and on their analysis and evaluation of key sociological issues

Paper 1

Written exam: 1 hour 45 minutes 100 marks 50% of GCSE

Paper 2

Written exam: 1 hour 45 minutes 100 marks 50% of GCSE

Each written exam has a range of multiple choice, short and extended questions.

There is NO Coursework component for this course .

Progression Routes:

The course has been developed to enable a smooth progression to A-Level Sociology. Sociology relates closely to Criminology, Economics, History, Law, Media Studies and Psychology.

Career Education Guidance:

The course can be useful for students considering Further Education courses and careers in; Education, Politics, Social Work / Care Work, Policing,Nursing and Childcare, Journalism, Law and HR.

A R T & D E S I G N -F I N E A R T G C S E

Our Art GCSE will allow you to work in any medium, 2D, 3D, large or small. Projects are designed so you are able to use your imagination as well as demonstrate your drawing skills by working realistically.

Course Content:

You will be required to create a coursework Portfolio for the AQA GCSE in Art and Design worth 60% – this is done in lesson time. Part of this will cover work produced from different themes, but will centre on a major project completed over three terms in Year 10 & 11. You will choose your project theme for the major project.

Students this year made large wire figure sculptures and then painted them on large sheets of cardboard. They also made different versions using breeze blocks, plaster and carving into soap!

Previous students have torn apart fresh mackerel and created fish sculptures. They have also painted still life objects as realistically as possible! All these experiences have been a prelude to students working more independently on their major project.

Supporting Studies:

Supporting studies will chart your progress, as you need to be able to show how your ideas develop before you complete your final piece. This will be evidenced through the use of large sheets of paper, each will contain drawings, photos, notes, worksheets, design sheets, different scale rough studies, samples, swatches, test pieces, maquettes, digital material and any other means that demonstrate your thinking and the development of your ideas. This work will be presented on A1 sheets.

You will have a block of time after Christmas in Year 11 to prepare your idea for the 10 hour timed set task. Which is the externally Set Assignment in Art and Design

The externally set assignment represents the culmination of the GCSE course and worth 40%.

Assessment Details:

There are four assessment objectives which must be covered through the assessed portfolio tasks and controlled test. These cover;

- research by collecting images e.g. photographs you may have taken and realistic observation drawing;
- your research, developing imaginative ideas through experimenting with media, and developing techniques;
- making links and being inspired by the work of other Artist's; and
- creating an amazing final outcome for each project.

Progression Routes: •

Direct access to our successful A level Art course. To gain entry to Art related Further Education courses.



It is no secret that our most successful students are often those with a real passion for Art. It is essential that having chosen Art you regularly attend after school catch ups, and continue working at home. Whatever your ability, your eventual grade will reflect the amount of time and effort you have put into your work!

Career Education Guidance:

Use as a qualification to show future employers you possess a problem solving, imaginative mind, regardless of whether your career is Art related or not.

D A N C E B T E C (PERFORMING ARTS)

The course has been created through working with dance teachers and subject experts to create a qualification that encourage students to develop their creative, physical, emotional and intellectual capacity, whatever their experience in the subject. Dance can play an expressive part in a young person's life and students will study a range of Dance styles and style fusions.

Course Content:

Component 1: Exploring the Performing Arts In this component you will develop an understanding of the performing arts by examining practitioners' and the processes used to create performance in different dance styles.

Component 2: Developing Skills and Techniques in the Performing Arts

Working as a performer, in this component you will explore the application of skills, techniques and practices that enable you to produce and interpret a performance work.

Component 3: Responding to a Brief In this component you will work as part of a group to contribute choreography for a 7 minute performance in response to a stimulus set by BTEC.



Assessment Details:

Component 1:

Exploring the Performing Arts

Internally assessed by your SUAS Dance teacher and externally moderated b ya BTEX examiner 30% of overall BTEC Qualification

Component 2:

Developing Skills and Techniques in the Performing Arts

Internally assessed by your SUAS Dance teacher and externally moderated b ya BTEX examiner 30% of overall BTEC Qualification

Component 3:

Responding to a Brief

Externally assessed – Assignment Brief set by BTEC which is released in January and marked by an unknown Dance teacher 40% of overall BTEC Qualification

Progression Routes:

Many students who complete BTEC Dance go on to study Dance at Further Education or at prestigious vocational Dance Colleges such as Laine Theatre Arts, The Urdang Academy and TrinityLaban Conservatoire of Music and Dance. Studying dance at KS4 level will embrace the thinking dancer, containing a good mix of both practical and academic elements.

Career Education Guidance:

These qualifications can lead onto either Level 3 Performing Arts or A level Dance qualification. Dance can build confidence in all areas of life, developing better communication, presentation and teamwork skills.

K A M PERFORMING AR

The GCSE Drama course will give you the opportunity to gain a deeper understanding of how theatre works. You will have opportunities to be a performer, theatre maker and a critical audience member.

Course Content:

You will be required to work practically with your peers but will also need to spend time researching material and putting your knowledge and understanding together. As Drama students you will practically explore a number of stimuli and scripted work, watch theatre productions, carry out research, learn lines and rehearse for performances.

This course provides opportunities to develop your creativity, really sharpen performance skills and give a good grounding in the technical aspects of drama and theatre work. We'll expose you to the professional world of Theatre and will see you grow in confidence, imagination and allow you to demonstrate how collaborative working creates great outcomes for you, your peers and the wider audience.

Component 1 - Devising: 40% of the GCSE and Internally Assessed

- Creating and developing a devised piece
- Group performance of the devised piece •
- Analysing and evaluating the creative process, parts and group devised performance

Overview of Assessment:

There are two parts to the assessment:

1) A portfolio containing evidence of: Creating and developing the group devised performance and evaluating your devised performance. (1500-2000 words.) (Recorded for 8-10 mins)

2) A recording of the group devised final performance.

Component 2 - Text In Performance: 20% of the GCSE and Externally Assessed

Interpreting, exploring and performing two key extracts from a chosen performance text.

Overview of Assessment:

- Two extracts from the same play text can be monologues/duologue or group pieces The performances must be recorded by
- the centre and unedited.
- AOI: Script extracts need to be provided prior to the exam
- Character information/questions need to be provided prior to the exam

Component 3: Written Exam 40% of the GCSE and Externally Assessed

- A play text and a live review of a theatrical ٠ performance-(1hr 45mins) Overview of Assessment:
- Section A: One main question broken into parts based on an unseen extract from the text. (45 marks.)
- Section B: Live Theatre Evaluation (15 marks)
- 500 words of theatre performance notes are allowed to be taken into the exam

Progression Routes:

Drama GCSE leads to a variety of courses, be it A-Level or vocational and beyond, to university

where you can select routes with an academic, technical or a performance focus. Throughout the course you will develop many transferable skills: planning and organisation, teamwork, communication, public speaking and critical analysis. Jobs are equally diverse. However, you'll definitely leave with that dash of confidence, spark and self-belief which can give you a real advantage.

Career Education Guidance:

Option subjects at GCSE that are often paired with Drama include: Dance, Music, History, Sociology, Psychology, Art/ Media, Law.

MUSIC BTEC FIRST AWARD

The BTEC course consists of three units, comprising the analysis of different musical genres, performing and composing. All three explore music in both a practical and written manner enabling students to develop their individual instrumental skills and their knowledge and understanding of different styles through both research and practical tasks.

Course Content:

The ability to play an instrument or sing is desirable.

Exploring Music Products and Styles: explore musical styles and techniques and gain an understanding of how to apply these to performance and composition.

Music Skills Development: develop practical musical skills, setting targets and documenting your progress.



Responding to a Commercial Music Brief:

put all the skills you have developed into practice by responding to a brief as a composer or performer. This is completed in Year 11.

Assessment Details:

Exploring Music Products and Styles:

Internally assessed (30%)

Music Skills Development:

Internally assessed (30%)

Responding to a Commercial Music Brief:

Externally assessed, meeting a brief set by the exam board (40%)

Progression Routes:

The ability to perform, compose and understand music opens up many opportunities Post-16 such as Music Technology, Performance and Production based qualifications.

Career Education Guidance:

In addition to this it plays a part in many aspects of life including developing skills required by many careers otherwise unrelated to music. For example, working with others, listening, target setting and resilience to name just a few.

PHOTOGRAPHY (LIGHT & LENS BASED MEDIA) GCSE

Forget Instagram, unleash your creative potential! Want to be the next Rankin, Cartier-Bresson, or Testino? With Photography you call the shots.

Course Content:

Learn to shoot film using an SLR camera. Process your own black and white film, then see the print appear before your eyes. Move on to digital cameras. Create and enhance your images using Photoshop.

Projects require that you are a creative individual, capable of taking an initial idea and making it into a highly personalised response. This means lots of experimentation to test and develop your style and technique, before producing a final set of images for each project.

There are four assessment objectives which must be covered through the assessed portfolio tasks and controlled test.

For coursework assignments, mock exam and final Year 11 exam, students must fulfil the criteria below:

• Research and ideas generating techniques, linked to contextual and cultural references, act as a starting point for investigation

• Experimentation to develop ideas using a range of media and techniques to test out ideas

• Further research and development of ideas, ability to refine ideas, carry out test shoots, provide evaluation and on-going self – critique.

• Link to other influences from the Art and Design world.

• Create a final set of images that fit a theme, annotate and evaluate.

Assessment Details:

You will be required to create a Personal Portfolio:

- Year 9: Skills based learning tasks
- Year 10: Two Coursework projects (one with a controlled test mock exam)

- Year 11: One further piece of coursework
- There will also be an externally set Controlled Assessment (exam), a culmination of the GCSE. Students choose a theme from a choice of eight topics and work to produce an individual creative response over a series of weeks.

Progression Routes:

Direct access on to our successful A-Level Photography course To gain entry to other Art & Design/ Photography/Media related Further Education courses.



Career Education Guidance:

Creativity is valued in all areas of business and the portfolios developed in photography can act as evidence of the ability to capture, manipulate, evaluate and communicate new ideas.

Use as a qualification to show future employers you possess a problem solving, imaginative mind regardless of whether your career is Art & Design related or not.

TEXTILES DESIGN GCSE

Do you have a passion for designing and making textiles products? Are you inspired by the ever-changing world of fashion and would like to know more about how designers develop new and exciting designs? Are you thinking about studying Fashion and Textiles in further education, with the view to one day working in the fashion industry? If you have answered yes to any of these questions, then this course may well be for you.

Course Content:

GCSE Textiles Design offers a unique opportunity for learners to learn how to design and work with fabric to produce new and exciting designs. Through studying this course, learners will be prepared to participate confidently and successfully in an increasingly technological world and be aware of the wider influences on design and technology, including historical, social/ cultural and environmental factors.

The subject content encompasses a very broad range of materials, techniques and processes, including fabric and fashion design as well as decorative and construction techniques.

Students will also have the opportunity to research into contemporary practice. Students can explore practitioners working in occupations such as a textile designer, textile



buyer, fashion designer, fashion forecaster, knitwear designer, milliner, theatrical costume designer, fashion illustrator and pattern-cutter.

Assessment Details:

Students will be assessed on two different components.

Component 1 – Portfolio: A major practical project/theme-based portfolio and outcome/s which will include critical and contextual analysis. This component is internally marked and externally moderated.

Component 2 – Externally Set Assignment:

Students will develop a personal response to an externally set stimulus in a 10 hour exam. Students will develop their response ahead of the exam. This will include critical, practical and contextual preparatory work and/or supporting studies, which will inform their final piece.

Due to the ongoing assessment during this course low attendance may impact students' ability to achieve well.

Progression Routes:

Students will develop the skills needed to study Design & Technology or Art & Design at Level 3. They will also learn a range of life-long transferable skills such as idea analysis, reflective editing, improved motor skills, problem solving and resilience.

Career Education Guidance:

"Creativity is the language we use to communicate the urgency of our dreams for a better future." **Audre Lorde**

ARCHITECTURE - LEVEL 2 DESIGN, ENGINEER, CONSTRUCT

Consider a day in your life from the minute you wake up to the time you go to bed. Architecture, Engineering and Construction is all around you, providing you with somewhere to live and go to school, giving you power, heat and light, and a supply of clean, safe water. Roads, bridges, tunnels, sports stadiums, shopping malls, schools, skyscrapers, dams and drainage systems, these are just a few things that make up the built environment. All these fantastic creations are born out of the talent of highly skilled designers, engineers and construction professionals – people who one day were students just like you.

Course Content:

In this course you will carry out a series of projects where you design sustainable buildings in the local community. You will use industry standard software (Autodesk, Revit and Formit) and work alongside construction experts from industry.

Level 2 Design, Engineer, Construct covers four units 50% Portfolio / 50% Exam

Unit 1

Defining a sustainable construction project

Unit 2

Developing a sustainable construction project

Unit 3

Delivering a sustainable construction project

Unit 4

Evaluate a sustainable construction project

Due to the ongoing assessment during this course low attendance may impact students' ability to achieve well.

Progression Routes:

This course will provide an introduction for any construction career for example: architect, land surveyor, structural engineer, building services engineer and quantity surveyor.

Career Education Guidance:

"If we are to compete on a global scale in a rapidly urbanising world, we need to develop a new generation of professionals who will uphold our reputation for world class innovation." Keith Howells – Chairman Mott MacDonald PLC



BUSINESS STUDIES GCSE

'McDonalds, Apple & Coca Cola are all No.1 brands in their market, have you ever thought why do they still advertise?

Do you prefer Pepsi or Coca Cola; have you ever wondered how you were persuaded to pick one over the other?

How would you start a business in your garage that will one day make you a millionaire? The answers to these and many more questions you may have will be looked at in the Business Studies course we run.

Course Content:

Thinking of running your own business or want to work in business? Then this is the GCSE course for you. Enrol for GCSE Business Studies and you could be the next Steve Jobs, Alan Sugar, Anita Roddick or Richard Branson.

As students move into Year 10 the department will review students progress onto the most suitable qualification.

Theme 1 - Investigating a Small Business

This topic introduces key business concepts, issues and skills involved in starting and running a small business. It provides a framework for you to explore core concepts through the lens of an entrepreneur setting up a business.

In this theme, you will be introduced to local and national business contexts and will develop an understanding of how these contexts impact business behaviour and decisions.



Theme 2 - Building a Business

This topic examines how a business develops beyond the start-up phase. It focuses on the key business concepts, issues and decisions used to grow a business, with emphasis on aspects of marketing, operations, finance and human resources.

Theme 2 also considers the impact of the wider world on the decisions a business makes as it grows. In this theme, you will be introduced to national and global business contexts and will develop an understanding of how these contexts impact business behaviour and decisions.

Assessment Details:

Two written exams, each worth 50%. The first covers Theme 1, Investigating a Small Business, whilst the second paper covers Theme 2, Building a Business.

There are three sections to each paper with a mixture of multiple choice, calculation, short answer and extended writing. Many questions are based on real-life, relevant business contexts and examples.

Progression Routes:

At Stratford upon Avon School we offer A-Level courses in Business Studies and Economics, which pupils progress onto. Many students also progress into apprenticeships in Marketing, Accounting, Insurance etc.

Career Education Guidance:

Recent research into employability skills showed an understanding of the world of business to be highly valued by all employers.

COMPUTER SCIENCE GCSE

Have you ever wondered: how do computers work? What happens when you connect to a website? How is data stored in a computer? What does it actually mean when a download • speed is 72Mbps? How can I make my computer system less vulnerable to cyber attacks?

Studying Computer Science empowers you to solve complex, challenging problems, enabling you to make a positive difference in the world.

Studying Computer Science can significantly improve performance in other academic subjects. The future possibilities for people with Computer Science skills are unlimited, and these skills are only going to become more important. Computers are everywhere so understanding them puts you in charge of your world Computing jobs often come with high salaries. Computing skills are essential in a wide range of professions, from astronomy to financial analysis – not just in IT related jobs!

Course Content:

Students are assessed on the knowledge and understanding of the topics taught, with computational thinking skills and computer systems being the main focus.

Students will be introduced to the central processing unit (CPU), computer memory and storage, data representation, wired and wireless networks, network topologies, system security and system software. The course also looks at ethical, legal, cultural and environmental concerns associated with computer science.

Students will develop skills and understanding in computational thinking: algorithms, programming techniques, producing robust programs, computational logic and translators.

There will be opportunity to undertake a programming task(s) during the course, which will develop a student's skill to design, write, test and refine programs using a high-level programming language.

Assessment Details:

Paper one – Computer Systems

Written exam: 1 hour 30 minutes 80 marks Some multiple choice and mixture of short and extended response questions 50% of total GCSE

Paper two – Computational thinking, algorithms and programming

Written exam: 1 hour 30 minutes 80 marks 50% of total GCSE



Career Education Guidance:

Computer Science is a very diverse topic and makes students attractive to employers. Jobs roles include: software engineering, cyber security, network management, artificial intelligence, computer service technician.

Progression Routes:

The course has been developed to enable natural progres<mark>sion o</mark>nto studying Computer Science at A-Le<mark>vel.</mark>



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DESIGN TECHNOLOGY GCSE Resistant materials

Do you like designing and making things, and being creative? Do you enjoy learning about materials and their applications? Are you interested in how well designed products affect our consumer-led society? If so, this is the course for you.

If you want to study design in a practical way and understand the working properties of materials and specifically timbers, then you will really enjoy this course. It enables you to work to develop the skills and knowledge to make high quality products, as well as providing you with the knowledge of how design and technology has an increasing impact on our modern world. You will have the opportunity to use traditional skills as well as modern technologies such as laser cutting and 3D CAD/ CAM.

Course Content:

As well as the focus area of Timbers, students study five core areas to equip them with a broad knowledge and understanding of Design Technology. These areas are:

Design and technology and our world:

- Smart materials
- Electronic systems and programmable
- components
- Mechanical components and devices
- Materials and their properties and applications

The course has two parts:

Component 1: Examination

This is assessed through a two-hour written examination that is a combination of short and long answer questions. This accounts for 50% of the course. Section A of the paper focuses on core content (woods metals and polymers, as well as Graphics and Tex- tiles), and Section B the elective (Timbers).

Component 2: Non-Examination Assessment

This involves students undertaking a project based on one of several contexts released by the examination board towards the end of Year 10. Working together with a client, the project will test students' skills in investigating, designing, making, and evaluating a prototype of a product. This accounts for 50% of the course and takes approximately 35 hours.

Assessment Details:

Component 1 (examination) is taken at the end of Year 11.

Component 2 (Non-Examination Assessment) is started at the end of Year 10, for completion in February of Year 11. The unit is assessed in school and is externally moderated.

Due to the ongoing assessment during this course low attendance may impact students' ability to achieve well.



Career Education Guidance:

Studying Design Technology provides you with a range of transferable skills including communication, planning and teamwork. It helps you to develop the knowledge, skills and experience required within industry and could potentially open the door to a wide range of careers, as well as providing core design and manufacture skills that would be of benefit further studying in the areas of Design and Engineering.

ECONOMICS GCSE

Economics is about studying the world around us from a social, financial and cultural perspective. The subject looks at all the different factors that affect wealth and well-being. You will learn about how the economy runs and cover topics such as Supply and Demand, Labour markets, Business Objectives and Growth, Market Failure, Market Policies, Money Supply and Exchange Rates, Economic Cycle and Interest Rates, International Trade and the European Union. GCSE Economics will develop your understanding of how the world works from local businesses to global corporations. You'll learn about the impact global markets have on us as a society and what the consequences of their behaviours are. Economics is an exciting and interesting subject that looks at how the world uses its resources, and policies Governments can use to maximise output from their resources. You will gain a greater understanding of what certain News Headlines, such as rising interest rates, mean and the impact this can have on you.

What Skills Will I Develop?

As you learn more about economics, you will develop good analysis skills and will be able to pick out key information from statistics and text. You will learn how to use data to draw conclusions and make informed decisions. Analysis and evaluation skills are highly sought after by employers and you'll be able to apply your acquired skills to real-life situations in business. Although economics is about more than just numbers, studying the subject will help you develop better numeracy skills. Economists are often required to study figures and statistics and look for trends in order to decide on a course of action. Numeracy skills are highly valued in almost any job, so studying economics can help give you an edge when it comes to applying for jobs. Nowadays, even the smallest of companies can trade overseas and



that's why having cultural awareness skills are so valuable to employers. By studying economics, you will develop a good knowledge and understanding of how different cultures perceive social, political and economic events. Economics is also concerned with the study of people and society. In any workplace, having good communications skills is essential and by studying economics, you will learn how to communicate with people in business. Economics at GCSE and A-Level, will help you improve your written and verbal communication skills. Studying economics will help you develop problem solving skills that you can apply to real-life situations. Economics can be a complex subject and by looking at case studies, you'll learn about effective problem solving techniques that will help you in other subjects and in your future career.

Assessment Details:

The course we follow is AQA Economics. Students will sit 2 papers at the end of year 11.

Progression Routes:

By developing students' ability to think critically, GCSE economics will prepare them for further academic study, vocational study or employment. You'll gain a solid base of understanding to build upon through further education such as A Levels or higher.

Career Education Guidance:

Typical careers of students who study further Economics qualifications include; Economist, Accountant, Investment Analysis, Management consultant, Civil servant.

HEALTH & SOCIAL CARE BTEC TECH AWARD

Have you wondered how you have become who you are? Would you like to know find out how people grow and develop over time? Would you like to learn life skills which will help you with whichever path you take in the future? Then Health and Social Care may be the subject for you!

Course Content:

Students will have the opportunity to learn about human development and how it is supported by the health and social care sector. Students will examine a range of factors which can affect life (including illness, disabilities and mental health issues) and what provision is available for people needing support.

The Health and Social Care sector is a major employer of almost 4 million people in the UK. This past few years, more than ever, people have seen the essential roll Health and Social Carers play in this country, and BTEC Health and Social Care will provide an insight into this profession and give you the skills required to succeed in this field.

Assessment Details:

This course is made up of 3 components. Components 1 & 2 are written reports, internally assessed and externally moderated. Component 3 is an externally assessed exam.

Due to the ongoing assessment during this course low attendance may impact students' ability to achieve well.

Progression Routes:

This is an extremely useful course to follow for life skills. It can provide a good foundation to progress to BTEC Level 3 Health and Social Care and similar courses.

This course also covers a range of content which is complimentary to other courses such as Medicine, Sports Science, Public Services & Sociology.

Career Education Guidance:

Recent changes in minimum qualifications for working with children mean this is a great first step to further study at Level 3 apprenticeship routes and careers in childcare, nursing and the caring services are all supported by Health and Social Care.



HOSPITALITY & CATERING TECHNICAL AWARD

Would you like to be the next Jamie Oliver? Would you like to work in the vibrant and exciting world of Food and Catering? Are you interested in Heston Blumenthal's creative cooking? If so Hospitality and Catering is the option for you. The Hospitality and Catering industry is one of the biggest employers in the UK, employing almost three million people across the UK alone. Such a growing, international industry offers so much potential for creative, hard-working students.

Course Content:

In Hospitality and Catering, you will learn how restaurants, hotels, cruises and more are organised, as well as the wide range of jobs working in this vibrant industry.

Alongside this, you will be taught to make a range of food products and develop skills related to commercial food preparation including food hygiene, food presentation and considering production in quantity. You will need to apply technical and practical expertise to ensure that the food meets customer needs and preferences and is appropriate for a given occasion.

You will have the opportunity to use a wide range of practical skills and techniques, gaining an understanding of catering and an awareness of related career paths. You will also develop valuable transferable skills including



communication and collaboration. This course allows you to gain a greater understanding of what the Hospitality and Catering industry is about and potential career paths you may wish to follow in the future.

Assessment Details:

The course is broken down into two units. Unit 1 is the theory content of the course. Students need to have an understanding of topics such as food hygiene and safety, different types of catering establishments, job roles and specialist equipment. This knowledge is then tested in an exam which is worth 40% of the final grade.

Unit 2 is one piece of coursework which includes; research, planning and making two dishes linked to a brief set by the exam board. This is worth 60% of the final grade.

Due to the ongoing assessment during this course low attendance may impact students' ability to achieve well.

Progression Routes:

This Technical Award is designed to give you the practical skills in Hospitality and Catering that you need to progress to further general or vocational study. A number of past Stratford upon Avon School students have gone onto apprenticeships within the Hospitality & Catering sector.

Career Education Guidance:

You will develop a broad understanding of the Hospitality and Catering industry, so you can make informed decisions about career opportunities. Possible careers could include; working in recipe development, buying and purchasing, pastry chef, or even a chocolate taster!

GCSE Photography trip Bristol

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IN EDIA - OCR NATIONALS In creative imedia

Digital Media is a key part of many areas of our everyday lives and vital to the UK economy. Production of digital media products is a requirement of almost every business so there is huge demand for a skilled and digitally literate workforce. This qualification will help you develop specific and transferable skills such as research, planning, and review, working with others and communicating creative concepts. The qualification's hands-on approach has strong relevance to the way young people use the technology required in creative media.

Course Content:

Two mandatory units underpin the qualification and reflect the key aims, including to understand about how and why digital media products are used in sectors of the media industry. This will allow students to learn how to use the software used to create digital media products as well as how they are planned for and create products that are fit for purpose and audience.

The range of optional units cover different media disciplines such as; web development, comic strip, animation, sound and video. This will motivate students and appeal to a range of learning styles and allow students to



demonstrate their ability and passion. Each optional unit is assessed through a practical task-based assessment with OCR-set tasks to support you in producing assessment evidence.

Assessment Details:

The course is assessed in the following way:

One external examination in year 11:

Creative iMedia in the media industry 1 hour 30 minutes 40% of overall course

Two coursework units:

Visual identity in digital graphics (mandatory) 25% of overall course

Plus one option unit for example:

Characters and Comics 35% of overall course

Progression Routes:

At Stratford School we offer Media Studies at Level 3. The course will equip students with a diverse range of transferable skills such as research, planning and review, working with others and communicating creative concepts. Further study may include a wide range of subjects from art to computer science, or digital media itself.

Career Education Guidance:

Students can also progress into apprenticeships in the many areas of IT.

Many students who have taken Creative iMedia, have progressed on to other areas such as; Media Studies, Business Studies and Computer Science.

(G) MEDIA STUDIES

MEDIA STUDIES GCSE

Media has an increasingly prominent role in our society, covering every aspect of daily life. It also offers a large and varied number of careers within the many associated businesses.

This course enables students to demonstrate skills of enquiry, critical thinking, decision-making and analysis whilst acquiring knowledge and understanding of a range of important media issues.

Course Content:

This course enables students to:

- develop appreciation and critical understanding of the media and its role both historically and currently in society, culture and politics
- understand and apply specialist subject-specific terminology to analyse and compare media products and the contexts in which they are produced and consumed in order to make informed arguments, reach substantiated judgements and draw conclusions about media issues
- appreciate how theoretical understanding supports practice and practice supports theoretical understanding
- develop practical skills by providing opportunities for creative media production

Assessment Details:

Media Studies consists of two 90 minute examinations focused around:

Exploring the Media and **Understanding Media Forms and Products** (worth 35% of the course each).

There is a non-examination coursework unit worth 30%, where students create media products of their own. In the past students have created: a magazine front cover, a double page spread, a DVD cover and a film poster.

Progression Routes:

For students who so choose, GCSE Media Studies will provide a foundation for the study of Media Studies at A-Level and the analytical skills will contribute to a higher degree course in Media Studies or a range of other related areas.

Career Education Guidance:

Media Studies is a multidisciplinary course, which affords you opportunities to develop and demonstrate a wide range of study and life skills. In the modern age, an element of media is evident in most careers and therefore study of media would be an asset to many careers, not only those in the media industry.



ROGRAM

The STAR program supports students in their learning and helps them develop skills to support them inside and outside of school. Students complete a range of units many of which result in externally accredited qualifications. The STAR course takes two option blocks and entry is by invitation.

STAR = 2 option block choices Prince's Trust -Entry Level, Level 1 & 2

Duke of Edinburgh - Bronze Award Over the 3 years students will gain a Prince's Trust Award qualification. Alongside this they will work towards completing their Duke of Edinburgh Award.

Course Content:

The STAR Programme is intended to be a flexible learning programme leading to the attainment of qualifications, and the acquisition of a wide variety of learning, experiences and skills, including:

In the Prince's Trust we study:

Career Planning -

Be able to recognise suitable jobs and opportunities

Understanding how to apply for jobs Be able to take part in interviews.



Managing Money -

- Knowing about banking services
- Know about deductions made from earnings
- Understanding the importance of their own money management

Healthy Lifestyle -

- Understanding the factors that contribute to a healthy lifestyle
- Be able to plan a healthy meal
- Be able to cook a healthy meal
- Be able to work towards a healthy lifestyle.
- We also do some First Aid, Health & Safety, and Food Hygiene certificates

Digital Skills

- Understanding the reasons why digital skills are so important.
- Online safety
- Ways to communicate digitally online

Presentation skills

- Identify features of effective presentations
- Explore materials needed to make presentations interesting
- After delivering a presentation obtain feedback and analyse

Preparing for the World of Work

- Exploring what skills are needed for the workplace
- To identify advantages of being in work
- Able to identify interpersonal skills and behaviours needed for the workplace

Duke of Edinburgh:

- Physical activity 3 months Skill acquisition 3 months
- Volunteering 6 months
- Camping expedition including orienteering





Stratford upon Avon School Alcester Road Stratford upon Avon CV37 9DH www.stratforduponavonschool.com