

HARD WORK | TRUST | FAIRNESS

Key Stage 4 Options Booklet

YEAR 9 June 2019



As your child comes towards the final part of their Key Stage 3 Curriculum they are now entering an important stage of their school career. They will soon be choosing their subjects for deeper study at GCSE and developing an important pathway to their future study at A' Level, university or a real alternative that will allow them to succeed in their dream job and thrive in all aspects of their life.

We know that, although this can be an exciting time, it can also be quite daunting for some and we will fully support you and your child in ensuring that they select the right choices for them at Key Stage 4.

This Options Booklet contains information about the subjects offered at Key Stage 4. These documents are also available via the school website and students have also been emailed an electronic copy.

In order to make the process as clear as possible, it has been explained to students in their afternoon meetings. However, if you or your child have any queries about the process or specific subjects, please do not hesitate to email the teachers named in the Options Booklet.

There will be an **Options Evening on Tuesday 11th June**, in the School Hall. The purpose of the information evening is to explain how the Options process works and to introduce you to the courses we offer. This is an important evening for both students and parents as it provides the opportunity to discuss option choices with staff. There will be a brief presentation by Mr Clough at 6pm and an additional presentation at 6.30pm for those who cannot attend the earlier one. After the presentations, parents and students will then be able to speak to subject specific staff.

ADVICE FOR STUDENTS

Making the right choices

The next few years are the most important in your education so far. For the first time you will be able to choose some of the subjects you are going to study. Choosing the right subjects is very important. The choices you make now will open doors to the next phase in your education and future career.

This booklet contains information on our core curriculum, which all students must follow, as well as information about subjects that are options. Whatever you choose to study, you can be assured that the range of subjects on offer provides a tremendous opportunity to follow a curriculum that is suited to your own strengths, interests and ambitions.

Support to help you make the right choices

As well as the information provided within this booklet, you will also receive advice and guidance in the following ways:

- Parents' and Options Evening, where you and your parents/carers will have the opportunity to discuss individual subjects with staff.
- Talks from subject teachers in lessons.
- An individual discussion with a member of staff, should you wish.

Making your final decisions

Make sure that you take advantage of all of the support on offer. Discuss the options subjects you are considering with your parents/carers at home, as well as teachers in school. Make sure that you understand all of the relevant information about individual subjects that you are interested in, for example, the qualification awarded, the assessment requirements, progression to work and further education etc.

It is important to:

- Consider the subjects you enjoy.
- Consider the subjects you are good at.
- Find out about any subjects which are new to you.
- Find out whether you need particular subjects for a particular career.
- Discuss the choices with someone at home.
- See your Advisor, Subject Teachers or Year Manager for extra help and information.

You should not:

- Choose subjects just because your friends are doing them.
- Choose subjects because you like the teacher or not choose subjects because you don't like the teacher (You might have a different teacher next year!)
- Choose subjects because you think they are easy and seem to have less work.

Final option choice returns should be made by Friday 14th June.

If you, or your parents/carers, are unsure about anything at any stage during the options process, please feel free to contact your Year Manager.

After considering all the information carefully and advice you have received should you make your choices.

Whilst every effort will be made to accommodate individual choices it may not be possible to timetable every subject combination due to popularity of choice/groupings. Students and Parents will be consulted if student choices cannot be accommodated.

CORE CURRICULUM AND OPTIONS

The curriculum comprises of two elements, the Core Curriculum and the Options.

Core Subjects

All students study the following GCSE subjects graded on the 9-1 scale:

- English Language & English Literature
- Mathematics
- Science (either 3 separate sciences or Combined Science)
- Physical Education (this is core PE and not a graded subject)
- Religious Studies (this is core RS and not a graded subject)

Option Subjects

Students can choose options from the following subjects. These are a combination of GCSE courses graded on the 9-1 scale and Vocational courses graded on a scale of Distinction/Merit/Pass.

- Art & Design (GCSE)
- Business Enterprise (BTEC)
- Computer Science (GCSE)
- Digital IT (BTEC)
- Engineering (BTEC)
- French (GCSE)
- Geography (GCSE)
- History (GCSE)
- Hospitality & Catering (WJEC)
- Music (BTEC)
- Sport (BTEC)

	ENGLISH
Awarding Body:	AQA
Specification Code:	English Language (8700) English Literature (8702)
Why study the course?	
 English forms the 	fundamental building blocks of a sound education;
 English allows us 	to learn about different cultures, experiences and ideas, so widening our
knowledge of life	;
 English firmly unc 	lerpins all other aspects of the curriculum;
	es creative thinking and allows students to express their understanding in a
variety of ways.	
Course Content:	
	chool will prepare for two GCSEs in this lesson:
GCSE English Language	
	tions in Creative Reading and Writing (50% of GCSE)
•	' Viewpoints and Perspectives (50% of GCSE)
	Assessment: Spoken Language (0% weighting of GCSE)
GCSE English Literature	
	peare and the 19 th -century novel (40% of GCSE)
 Paper 2 – Moderr 	n texts and poetry (60% of GCSE)
Assessments and Examir	
	ry, so all students will sit the same papers. On results day, students will
	e of 9 – 1, instead of a grade (A*-G). Grade 5 is roughly equivalent to a grade
C and grade 8 to A*.	
	or either paper and all examinations are linear, with papers sat at the end of
Year 11.	
Curriculum enrichment:	to the threat of the second state of the second second second state of the second second second state of the second s
	to the theatre to experience a variety of plays and performances. They will
	Book Festival and Beamish Museum for a Victorian experience with the
	rature to life. They will also participate in creative writing opportunities within
the North East of England	u.
Further Education:	ntinue their studies of English Literature and/or Language at A level. Equally,
•	t GCSE is a requirement of many post 16 pathways: college, sixth form,
apprenticeships, for exar	
Careers:	
	bject to study at university as it provides a solid qualification for entry into
-	m, the Media, Law, clerical and administration work, publishing, politics and
-	few. It is also valued in medical applications.
	I - bellm@tanfieldschool.co.uk
COULSE COLLELIVITS DELL	

Core Subject

MATHEMATICS

Awarding Body:EdexcelSpecification Code:Pearson Edexcel GCSE (9-1) (1MA1)

Why study the course?

Provide evidence of students' achievements against demanding and fulfilling content, to give students the confidence that the mathematical skills, knowledge and understanding that they will have acquired during the course of their study are as good as that of the highest performing jurisdictions in the world.

Provide a strong foundation for further academic and vocational study and for employment, to give students the appropriate mathematical skills, knowledge and understanding to help them progress to a full range of courses in further and higher education. This includes Level 3 mathematics courses as well as Level 3 and undergraduate courses in other disciplines such as biology, geography and psychology, where the understanding and application of mathematics is crucial.

Course Content:

The work is in five major areas:

Number/Algebra/Ratio, proportion and rates of change/Geometry and Measures/Probability/ Statistics

The aims and objectives of the course are to enable students to:

- develop fluent knowledge, skills and understanding of mathematical methods and concepts
- acquire, select and apply mathematical techniques to solve problems
- reason mathematically, make deductions and inferences, and draw conclusions
- comprehend, interpret and communicate mathematical information in a variety of forms appropriate to the information and context

Assessments and Examinations:

Student' grades will be based upon their performance across three examinations at the end of their course. Foundation or Higher Tiers are available, but all three papers must be sat in the same tier. Foundation Tier: Grades 1 to 5

Higher Tier: Grades 4 to 9 (Grade 3 allowed)

Paper 1 is sat without the use of a calculator, but students are allowed a calculator for papers 2 and 3.

Curriculum enrichment:

Students are given the opportunity to be part of Maths challenges against other local schools and be part of the North East Maths Hub which hosts Taster/Engagement days for students of all abilities bringing maths to life in real world contexts.

Further Education:

You could choose to go on to further education, where you will find that your mathematical knowledge gained at GCSE will be vital to supporting the work you are doing in other subjects at A-Level, particularly in Science and Engineering.

Or you could continue to extend your mathematical knowledge by studying A-Levels in Mathematics, Statistics or further Mathematics.

Careers:

Accountant; Careers in banking/building society; Architect; Logistics; Careers in buying/selling; Economist; Teacher; Factory manager; Croupier; Shop keeper; Careers in engineering; Surveyor; Marketing; Careers in the insurance industry; Statistician; Astronomer; Computer programmer; Meteorologist; Analysts; Careers in the medical profession; Builder

Course Contact: Mr Creegan - mcreegan@tanfieldschool.co.uk

Awarding Body:AQASpecification Code:BiologyWhy study the course?Biology, Chemistry and PStudy of Biology, Chemistry and PCaptivates the imagination.Interesting facts about the worldExciting experiments that promoteExciting experiments that promoteNever underestimate what you weConcentrates on new technologieEncourages the development of ueCourse Content:The courses aim to develop scientScience explanations, and an underengage with scientific debate and thought-provoking topics such as designed to inspire and challengeAssessments and Examinations:Biology and Physics are each assesBiology and Physics are each assesChemistry is assessed with 2 oneCurriculum enrichment:Course	Id around you. note innovative thinking. will learn in Science. gies. f useful skills. entific literacy and scientific numeracy for all students. It will teach key inderstanding of the nature of Science. Students should be prepared to ind decision making in their daily lives. The courses cover exciting, and as cloning, atomic structure, the periodic table and space physics; ge students. Si ssessed with 2 one hour and forty-five-minute exam papers. The rses will each be in the form of ten 'required practicals' and will be questions.
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Curriculum enrichment: Educational visits to leading regio	
Educational visits to leading regio	ne hour and forty-five-minute exam papers and eight practicals.
conference.	gional University Science faculties. Plus, a visit to the GCSE Science live
Further Education:	
	ng students for A-Level Biology, Chemistry & Physics
Careers:	
	tal Scientist; Flight Engineer; Nurse/Midwife; Doctor; Chemist; Teacher;
	an; Dentist; Marine Biologist; Paramedic; Ecologist; Veterinary Science;
	tory Technician; Electrical Engineer; Chemical Engineer; Researcher;
Surgeon	
Course Contact: Mr R Seaton - sea	seatonr@tanfieldschool.co.uk

	Core Subject
	COMBINED SCIENCE: TRILOGY
Awarding Body:	AQA
Specification Code:	8464
Why study the course?	
<u>S</u> tudy of Biology, Chemis	try and Physics.
Captivates the imagination	
Interesting facts about th	ne world around you.
Exciting experiments that	t promote innovative thinking.
	at you will learn in Science.
<u>Concentrates</u> on new tec	hnologies.
<u>Encourages the develop</u>	nent of useful skills.
Course Content:	
The course aims to devel	op scientific literacy and scientific numeracy for all students.
There are two main strar	nds:
Key science expla	nations which help us to make sense of our lives.
 Ideas about scien 	ce which show how science works.
There are 7 Biology, 10 C	hemistry and 6 Physics topics.
Assessments and Examin	
This course is assessed w	ith 6 one hour and fifteen-minute exam papers. The students also have to
complete 21 'required pr	actical' activities that will be assessed in the GCSE exams.
Curriculum enrichment:	
Educational visits to lead	ing regional University Science faculties. Plus, a visit to the GCSE Science live
conference.	
Further Education:	
The course provides stud	ents with a firm basis for future study through A-Levels in Science and
beyond.	
Careers:	
Forensic Scientist; Enviro	nmental Scientist; Flight Engineer; Nurse/Midwife; Doctor; Chemist; Teacher;
Radiographer; Architect;	Dietician; Dentist; Marine Biologist; Paramedic; Ecologist; Veterinary Science;
Pharmacist; Biochemist;	Laboratory Technician; Electrical Engineer; Chemical Engineer; Researcher;
Surgeon	

Specification Code:	ART & DESIGN
Specification Code:	
Specification Code:	AQA
	8201
Why study the course?	
_	esign course you will explore contemporary and traditional artists and gain cultures and the world around you. It is important that you have a genuine
interest in art with a willing	gness to work hard. Throughout the course you will be developing your erstanding in a range of areas.
Course Content:	
Component 1 – Portfolio	
A portfolio that in total sho sustained project evidenci	ows explicit coverage of the four assessment objectives. It must include a ng the journey from initial engagement to the realisation of intentions and a indertaken during the student's course of study.
Component 2 – Externally	set assignment
Students respond to their ch	osen starting point from an externally set assignment paper relating to their trage of all four assessment objectives.
Assessments and Examina	
Component 1 – Portfolio. I	No time limit and worth 60% of GCSE
•	set assignment. A controlled assessment where you will be given starting
	d research over several weeks before completing a final personal response
over 10 hours and worth 4	0% of the GCSE.
Curriculum enrichment:	
Students have the opportu	inity to visit venues relevant to project work.
Further Education:	
	udy A Level Art at Sixth Form or College. From there you can progress n Course or straight into University where there are many possibilities.
Careers:	
	lustration, fashion, graphic design, set/costume/make-up design, the list is
	s - tonesa@tanfieldschool.co.uk
Course contact. Wits TOHE	

	Option Subject
BTEC TE	CH AWARD LEVEL 1/2 IN BUSINESS ENTERPRISE
Awarding Body:	Pearson
Specification Code:	603/1916/1
Why study the course?	000/1010/1
	s who wish to acquire knowledge and skills related to researching, planning,
pitching and reviewing en	
Course Content:	
This course is for learners	s who wish to acquire knowledge and skills related to researching, planning,
	nterprises. There are 3 components to the course:
Component 1: Exploring	•
	and Pitching an Enterprise Activity n and Finance for Enterprise
•	•
Assessments and Examin	
•	assessed through internal assessment. Internal assessment for these
•	esigned to relate to achievement of application of the conceptual to the to achieve and activities.
1 0	essment, Component 3, which provides the main synoptic assessment for the
	it 3 builds directly on component 1 and 2 and enables learners to be brought
together and applied to r	
Curriculum enrichment:	
	tunity to visit a local SME to support research activities.
Further Education:	
	ers who achieve level 2 might consider progressing on to A Levels or
	It level 3, such as BTEC national in Enterprise and Entrepreneurship, which
•	employment or apprenticeships, or to move onto higher education by
studying a degree in the	
Careers:	
	rners aware of skills and the mindset required to be an entrepreneur.
Course Contact: Mrs Ton	es - <u>tonesa@tanfieldschool.co.uk</u>

Option Subject

COMPUTER SCIENCE

Awarding Body:	OCR
Specification Code:	J276

Why study the course?

GCSE Computing is an exciting course that allows students to:

• understand and apply the fundamental principles and concepts of Computer Science, including abstraction, decomposition, logic, algorithms, and data representation

• analyse problems in computational terms through practical experience of solving such problems, including designing, writing and debugging programs

• think creatively, innovatively, analytically, logically and critically

• understand the components that make up digital systems, and how they communicate with one another and with other systems

• understand the impacts of digital technology to the individual and to wider society

• apply mathematical skills relevant to Computer Science.

Course Content:

Component 1 – Computer Systems

This component will introduce learners to the Central Processing Unit (CPU), computer memory and storage, wired and wireless networks, network topologies, system security and system software. It is expected that learners will become familiar with the impact of Computer Science in a global context through the study of the ethical, legal, cultural and environmental concerns associated with Computer Science.

Component 2 - Computational thinking, algorithms and programming

This component incorporates and builds on the knowledge and understanding gained in Component 01, encouraging learners to apply this knowledge and understanding using computational thinking. Learners will be introduced to algorithms and programming, learning about programming techniques, how to produce robust programs, computational logic, translators and facilities of computing languages and data representation. Learners will become familiar with computing related to mathematics.

Assessments and Examinations:

Component 1 - 1 hour and 30 minutes written exam (50%)

Component 2 - 1 hour and 30 minutes written exam (50%)

In Y11 a 20hr Programming Project will show skills learned, this will not count towards the final grade.

Curriculum enrichment:

Students have the opportunity to go to Sunderland University where they will have a chance to interact with future technologies like virtual reality. There are also opportunities to have digital technology companies come in to school and work with students.

Further Education:

There are many computing courses available to study in the future such as: Computing; Network Computing; Business Computing; Computer Science; Computer Forensics; Games Software Development; Computer Systems Engineering

Careers:

Careers directly linked to the computing industry: Business analyst; Database administrator; Games developer; Information systems manager; IT consultant; Multimedia programmer; Systems analyst; Systems developer; Web designer; Web developer; Computing / ICT Teacher

Course Contact: Mr Wilson - <u>cwilson@tanfieldschool.co.uk</u>

Option Subject

BTEC LEVEL 1/2 TECHNICAL AWARD IN DIGITAL INFORMATION TECHNOLOGY

Awarding Body:	Pearson
Specification Code:	603/2740/6

Why study the course?

The BTEC Technical Award gives learners the opportunity to develop sector-specific knowledge and skills in a practical learning environment. The main focus is on three areas: development of key skills that prove their aptitude in digital information technology; processes that underpin effective ways of working; and knowledge that underpins effective use of skills, process and attitudes in the sector. Learners will apply their knowledge and skills in practical ways, through project work.

A BTEC Level 2 Technical Award is equivalent to one GCSE grade.

Course Content:

Component 1—Exploring User Interface Design Principles and Project Planning Techniques (Internally assessed)

Component 2– Collecting, Presenting and Interpreting Data (Internally assessed) Component 3—Effective Digital Working Practices (Externally assessed)

Assessments and Examinations:

The qualification consists of three components, one of which is externally assessed (Component 3). The external assessment is taken under supervised conditions which is then marked and graded by Pearson. This contributes 40% of the total qualification. Components 1 and 2 are assessed internally, through assignments that are subject to external standards verification. These components contribute 60% of the total qualification.

An overall grade for the qualification is awarded to all learners who successfully complete all components. The qualification is graded over seven grades from Level 1 Pass to Level 2 Distinction *.

Curriculum enrichment:

Students will have the opportunity to design and implement working models which can be used with real life companies. Students will also have the opportunity to explore how digital technology is changing the way we live and work.

Further Education:

The BTEC Technical Award in Information Technology provides a good foundation for learners in post-16 education, allowing them to progress to A Levels or to study a vocational qualification at Level 3. This will allow them to enter employment or apprenticeships, or to move on to higher education by studying a degree in the digital sector.

Careers:

Careers directly linked to the computing industry: Business analyst; Database administrator; Games developer; Information systems manager; IT consultant; Multimedia programmer; Systems analyst; Systems developer; Web designer; Web developer; Computing / ICT Teacher.

Course Contact: Miss Rhodes - <u>drhodes@tanfieldschool.co.uk</u>

Option Subject

BTEC LEVEL 1/2 TECHNICAL AWARD IN ENGINEERING

Awarding Body:PearsonSpecification Code:603/0829/1

Why study the course?

This course is for learners who want to acquire technical knowledge and technical skills through vocational contexts by studying mechanical, electrical/electronic and engineering design as part of their Key Stage 4 learning. The qualification recognises the value of learning skills, knowledge and vocational attributes to complement GCSEs. The qualification will broaden the learners experience and understanding of the varied progression options available to them.

Course Content:

The Award gives learners the opportunity to develop sector-specific knowledge and skills in a practical learning environment. The main focus is on four areas of equal importance, which cover the:

- development of key engineering practical and technical skills, such as research, observation, measurement, making, using computer-aided design (CAD) and disassembly
- knowledge of key engineering sectors (mechanical, electrical/electronic and engineering design) and the interrelation of each in industry
- knowledge of the stages involved in planning and implementing an engineering project
- knowledge and skills involved in the investigation of solutions to engineering problems in response to a given brief

Assessments and Examinations:

Component 1: Exploring Engineering Sectors and Design Applications – 30% (Internally assessed) Component 2: Investigating an Engineering Project – 30% (Internally assessed)

Component 3: Responding to an Engineering Brief – 40% (Externally assessed)

Curriculum enrichment:

This qualification is designed to give students the opportunity to explore engineering, develop key skills, and discover potential careers in the industry.

Further Education:

Further study including A' levels, L3 courses and apprenticeships.

Careers:

Employment within the Engineering Sector

Course Contact: Mr Carr - carrp@tanfieldschool.co.uk

	FRENCH
Awarding Body:	AQA
Specification Code:	8658
Why study the course?	
work: Communication sk presentations (useful for people / Making new frie Dealing with money / Pre	age will help you develop lots of skills you will need in life and in the world o ills / Reading skills / Writing letters, CVs, job applications / Spoken interviews) / ICT / Meeting deadlines / Cultural awareness / Getting on with ends / How to speak to, listen to and deal with people in different situations esentation of work / Taking responsibility / Working independently / Workin ormation / Managing your time effectively.
Course Content:	
The GCSE course is based	I on the following topics:
 Identity and Cultu customs & festiva 	ure (me, my family & friends; technology in everyday life; free time activities als).
	ternational and global areas of interest (hometown, neighbourhood & les; global issues; travel & tourism).
	e study and employment (my studies; life at school & college; education pos hoices & ambitions).
Assessments and Examin	nations:
There are assessments at	t the end of the course in four different skills: Listening, Speaking, Reading ffered at Foundation or Higher Tier and are all equally weighted at 25%.
Curriculum enrichment:	· · · · · · · ·
Students have the oppor	tunity to visit Northern France and Paris, where they can immerse
themselves into the Fren	ch culture and practise their language skills in a real-life setting.
languages, are more freq	a requirement for many graduate schemes. Some subjects, including moder juently required for entry to degree courses than others. We call them posing them leaves open a wide range of options for university study.
<u>Careers:</u> Accountant / Air crew sta	aff/ Computer game designer/ Engineer/ Journalist/ Marketing manager/
<u>Careers:</u> Accountant / Air crew sta Tourist guide/ Bilingual s	
<u>Careers:</u> Accountant / Air crew sta Tourist guide/ Bilingual so Teacher/ Diplomatic serv	aff/ Computer game designer/ Engineer/ Journalist/ Marketing manager/ ecretary/ Hotel receptionist/ Sales consultant/ Travel agent/ Air pilot/
<u>Careers:</u> Accountant / Air crew sta Tourist guide/ Bilingual so Teacher/ Diplomatic serv	aff/ Computer game designer/ Engineer/ Journalist/ Marketing manager/ ecretary/ Hotel receptionist/ Sales consultant/ Travel agent/ Air pilot/ vice officer/ International worker.

	Option Subject
	GEOGRAPHY
Awarding Body:	AQA
Specification Code:	8035
Why study the course?	
changing world around th gain a deeper appreciatio	and evolving subject which helps young people make sense of the ever- hem. At GCSE, it aims to build on the knowledge and skills acquired in KS3 to on of the people, places and processes which shape our planet. The subject is agues and universities and has one of the highest rates of employability of any e course.
Paper 1: Living with the p	itural hazards, 3.1.2 The living world, 3.1.3 Physical landscapes in the UK, 3.4
	nallenges, 3.2.2 The changing economic world, 3.2.3 The challenge of 8.4 Geographical skills
	3.2 Fieldwork, 3.4 Geographical skills
Paper 2: Challenges in the	nations: ohysical environment. 1 hour & 30 minutes. 35% of the GCSE. e human environment. 1 hour & 30 minutes. 35% of the GCSE. oplications. 1 hour & 15 minutes. 30% of the GCSE.
	ey element of the course but will be assessed within written examinations e piece of controlled assessment. Students will take part in two field trips in is.
Geography combines wel universities as an A Level of the eight facilitating su degree courses and choos 2015 The Guardian identi	Il with both arts and science subjects. Geography is highly valued by I choice. The Russell Group report published in 2011 names geography as one ubjects. This is a subject most likely to be required or preferred for entry to osing facilitating subjects will keep more options open to you at university. In ified geography as the 'must-have A Level'."
Conservation officer/ Rec	ental consultant/ Town planner/ Geographical information systems officer/ cycling officer/ Landscape architect/ Teacher/lecturer phenson - <u>nstephenson@tanfieldschool.co.uk</u>

HISTORY Awarding Body: EDEXCEL Specification Code: 1H10BM Why study the course? GCSE History is not just about studying past events and dead people! The course offers you the chance to understand the real issues that affect the world today and helps you to see where we as country and you as a person fit into our world. History is important as it helps you to understand how the world of the twenty-first century was born out of the conflicts and changes that took place yesterday, last year or centuries ago. Course Content: Paper 1 - British Thematic Study with Historic Environment (30%) Thematic Study: Crime and punishment in Britain, c1000 to present Historic Environment: Whitechapel, c1870–1900: crime, policing and the inner city Paper 2 - Period Study and British Depth Study Period Study (20%): The American West, c1835–c1895 British Depth Study (20%): Early Elizabethan England, 1558–1588 Paper 3 - Modern Depth Study Modern Depth Study (30%): Weimar and Nazi Germany, 1918–39 Assessments and Examinations: The Edexcel course comprises of three units examined and assessed at the end of Y11 in three separate exam papers. Paper 1 (30% - 1 hour 15 mins), Paper 2 (40% - 1hour 45mins) and Paper 3 (30% - 1 hour 20 mins). Curriculum enrichment: Students will have the opportunity to visit to London to explore key themes, places and figures. Further Education: History is a discipline that requires depth of knowledge recall and application, handl	Specification Code:1Why study the course?GCSE History is not just abore chance to understand the r country and you as a perso the world of the twenty-firmed	EDEXCEL 1H10BM out studying past events and dead people! The course offers you the
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Museums; Local Government; Police; Selling and Marketing; Social Work; Teaching		
Course Contact: Mrs Stephenson - <u>nstephenson@tanfieldschool.co.uk</u>	Course Contact: Mrs Steph	enson - <u>nstephenson@tanfieldschool.co.uk</u>

Awarding Body:WJECSpecification Code:601/7703/2Why study the course?According to the British Hospitality Association, hindustry and accounts for around 10% of the total have been within the hospitality and catering sect 18-24 age groups.The ability to plan, prepare and present food is an industry. The WJEC Vocational Award in Hospitalit knowledge about the industry as well as enabling preparing and cooking a variety of dishes.Course Content:Unit 1 Hospitality and catering industry: focuses legislation, food safety and the roles and responsUnit 2 Hospitality and catering in action: develop cooking and presenting nutritional dishes meetinAssessments and Examinations:Unit 1 is worth 40 % and is assessed through a wr assessed coursework.The course is graded as Level 1 Pass and Level 2 Fequivalent of one GCSE.Curriculum enrichment:There is the opportunity to learn about issues relisences fully and catering operations. In opportunity to develop some food preparation ar problem solving, organisation and time managemFurther Education:The WJEC Level 1/2 Vocational Award in Hospital learners in schools and colleges who want to lear can offer them for their careers or further study. This further study would provide learners with the stud	l workforce. Since 2010, over 25% of all new jobs for with the majority of new roles falling within the messential skill within the hospitality and catering ty and Catering equips learners with theoretical them to develop practical skills in planning, on learning about different types of providers, bilities within the sector. It learners' practical skills for planning, preparing, g the client needs.
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can offer them for their careers or further study. This further study would provide learners with th	
This further study would provide learners with th	t is most suitable as a foundation for further study.
general skills that would support their progressio	n to employment. Employment in hospitality and
catering can range from waiting staff, receptionis	ts and catering assistants to chefs, hotel and bar
managers and food technologists in food manufa	cturing. All of these roles require further education
and training either through apprenticeships or fu	ther and higher education.
Careers:	
Chef, Food Scientist, Nutritionist and Food produ-	
Course Contact: Mr Carr – <u>carrp@tanfieldschool</u> .	<u>co.uk</u>

	Option Subject
E	BTEC LEVEL 1/2 FIRST AWARD IN MUSIC
Awarding Body:	Pearson
Specification Code:	600/6818/8
Why study the course?	000/0010/0
BTEC Music helps you to promotion, performing, c	understand how the music industry works. It covers the business side, composing, production, sound engineering, studio recording and live sound. nities to use music technology including sequencing, sampling, recording, eering.
Course Content:	
The course has core and choice of optional special	optional specialist units. Learners must complete the two core units, and a list units. The BTEC First Award in music has units that are assessed in school It Edexcel sets and marks (externally).
•	and Organisations in the music industry ct (a music product project)
2 optional units from: Introducing Music Compo Introducing Music Perform Introducing Music Sequer Assessments and Examin The Music Industry (Exter	mance (2 solo pieces) ncing (2 sequenced pieces) nations:
Managing a Music Produce 2 optional units (Internal)	ct (Internal)
equivalent of one GCSE.	evel 1 Pass and Level 2 Pass/Merit/Distinction/Distinction*, it is the
performing at talent show	ield School Big Band every Thursday 3-4pm or take part in organising and vs.
Further Education:	
BTEC Music level 3. A leve	اد Music
Music Technology as well and other qualifications in perhaps to form the basis Alternatively, you may wi where you will need to us careers in the music indus media, advertising, teach	aration for further musical study and a solid foundation for the A Level in as BTEC National Diplomas (in Music, Popular Music and Music Technology) n Performing Arts. You may wish to take a BTEC in Music for its own sake, s of a future interest. ish to go into a job where it is useful to have had experience of music or se some of the skills developed during this course. These might include stry, producing, sound engineering, publishing, entertainment, journalism, ing, community music or any job which involves communication and
expressive skills.	

Option Subject	
BTEC LEVEL 1/2 FIRST AWARD IN SPORT	
Awarding Body:	Pearson
Specification Code:	60047793
Why study the course?	
important aspects of the psychology of sport, prac	engaging and relevant introduction to the world of sport. It incorporates industry, such as fitness testing and training for sport and exercise, the ctical sports performance and sports leadership. It enables you to develop and while also developing a range of relevant practical, communication and
Unit 1 Fitness Testing: St	udents will explore components of fitness, training principles, methods of . This will be assessed through a computer-based examination for 1 hour 15
=	Students will complete coursework based on 2 different sports. Students will s, the job of officials and the key skills required. In addition, students will mance.
	ciples of Personal Training: Students will design a fitness training programme, the body. Students will then complete the programme and review their
Unit 6 Leading Sports Ac	tivities: Students will explore attributes associated with successful sports I plan and lead sports activities. A review will then be completed based on
Assessments and Examin	nations:
Unit 1 – Externally assessed	
Unit 2 – Internally assessed	
Unit 3 – Internally assessed synoptic project	
Unit 6 – Internally assess	ed
Curriculum enrichment:	
There will be various opp completing this qualification	portunities for "sports trips" and extra-curricular clubs for students tion.
National Sport. They may Learners who achieve at	Level 2 on the course might consider studying A Level PE or a level 3 BTEC y also seek to enter employment as an apprentice in the sports industry. Level 1 on the course might consider study of sport through the completion , for example a: Pearson BTEC Level 2 Technical Diploma for Sport and
Learners who perform strongly in this qualification compared to their overall performance should strongly consider this progression route as, ultimately, it can lead to employment in the sport sector.	
	her; Nutritionist; Sports Psychologist; Uniformed Services; Armed Forces; I Trainer; Leisure Industry.
Course Contact: Mr Rourke - <u>JRourke@tanfieldschool.co.uk</u>	
Sports Coaching; PE Teac Physiotherapist; Persona	l Trainer; Leisure Industry.