

SIXTH FORM

Your future starts here...



PROSPECTUS 2019/20

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Headteacher's Welcome

Bishop Stopford's School is a dynamic, modern and exciting learning environment. Our academic successes go hand in hand with a powerful community ethos that puts each individual student at the centre and ensures a nurturing and harmonious community.

We believe that there are opportunities to learn everywhere, that a breadth of curricular and extra-curricular experiences inspires and enthuses students, and that self-discipline and respect are the keys to achievement and a life-long love of learning.

Within the sixth form, your child will be guided by our highly experienced pastoral team to develop the skills crucial to succeed in the wider world. High expectations will encourage them to excel in whichever courses they choose to study and compassion will ensure they are morally and socially responsible members of the community long after they have left the school.

I hope that you will find the information in this prospectus gives you a clear idea about the range of courses we offer within our sixth form. I also recommend that you visit our website to learn about our marvellous school in more detail. I look forward to welcoming you to the sixth form next September and working with you to maximise your success as you enter the next stage of your lives.

Tammy Day

Mrs Tammy Day
NPQH, BA(Hons)
Headteacher

6th Form Pathways

At Bishop Stopford's School we believe that every student is an individual, creating a bespoke pathway through their 6th form journey to suit the needs and aspirations of each of them. As a smaller than average sized sixth form we have the flexibility to make this a reality and our smaller group sizes ensure a more personalised learning experience. Whilst courses will need to have sufficient numbers of students to run we will make every effort to allow the subject combinations requested.

We are pleased to be able to offer a broad spectrum of Academic and Vocational courses in our Level 3 pathway, a diverse Level 2 Foundation programme for those students who require a 3 year pathway through the 6th form, and a Level 1 Access programme for students who are new to the country and are seeking to gain their first subject specific qualifications. We also allow students to create pathways that mix Level 3 Academic subjects with Vocational ones.

Level 3 Pathways:

Academic

Students are able to select 3 A-level subjects from those listed in this prospectus. These courses are all taught over 2 years and are assessed via terminal written examinations at the end of the course. Students whose total points score at GCSE is over 60 are eligible to take 4 A-levels if they wish.

Vocational

Students are able to choose to study a BTEC L3 Extended Diploma equivalent to 3 A-levels in an area that they wish to specialise in. These courses are taught over two years and are assessed via a combination of external examinations and coursework which is completed throughout the duration of the course. All of these courses contain work experience within a related field.

Hybrid

Students who wish to combine Academic subjects with Vocational ones to give greater depth to their area of interest (for example combining A-Level Biology and Psychology with BTEC L3 Sport & Exercise Science for a student who wishes to go on to study Sport Science at University) or for those who do not yet have a clear career pathway and wish to keep their options open are able to study L3 BTEC Extended Certificates (1 A-Level equivalents) alongside Academic courses.

Level 2 Pathway

Foundation

The Foundation pathway is for students who require an additional year to develop the required standards at Level 2 in Maths and English alongside improving their overall qualifications. Students will be able to choose 2 Vocational Pathways to follow during the Foundation year from the subjects listed within the prospectus. Successful completion of the Foundation pathway will allow students to move onto L3 programmes of study the following year as part of our 3 year KS5 pathway.

Level 1 Pathway

Access

The Access pathway is for students who are new to the country and are continuing to develop their written and spoken English, this pathway enables them to gain their first subject focused qualifications. Students will be able to follow 2 vocational subjects in the Access year from the subjects listed within the prospectus alongside gaining either Entry Level or GCSE Maths and English dependent on their ability. Successful completion of the Access pathway will allow students to move onto either Level 2 or Level 3 programmes of study the following year.

Entry to Level 3 Academic Courses

In order to study a Level 3 Academic course - GCE A-levels - students will generally need to obtain a minimum total point score of **35**, this is equivalent to 7 GCSE's at Grade 5, these must include Mathematics and either English Language or English Literature. Individual subjects will generally need a **Grade 6** in their subject to allow progression onto further study— for subjects not previously studied at KS4 such as Economics entry requirements will be based on key skills such as in English or Maths.

GCSE Point Scores—GCSE's obtained in August 2020

Grade	9	8	7	6	5	4	3	2	1
Points	9	8	7	6	5	4	3	2	1

BTEC / Vocational Courses obtained in August 2020

Grade	L2 Dist *	L2 Dist	L2 Merit	L2 Pass	L1 Dist	L1 Merit	L1 Pass
Points	8.5	7	5.5	4	3	2	1.75

GCSE Exam results—Student 1

GCSE Maths 6

GCSE English Language 5

GCSE English Literature 4

Double Science 4-4

GCSE Geography 6

GCSE French 4

GCSE History 3

BTEC Performing Arts L2 Merit

GCSE RE 4

Total Points Obtained = 41.5

This student meets the L3 entry requirement as they have over 35 points.

This student would be eligible to study Maths, Geography, Drama or Economics at A-level.

They would also be able to pick up any one of the L3 Vocational Courses to complement their choices.

Biology

Who is this course suitable for?

A diverse range of students study Biology. It is essential for those wanting to go on to study medicine, veterinary science and also physiotherapy but also provides useful links with Chemistry, Geography, PE and Psychology.

What are the entry requirements?

Grade 6 in GCSE Biology or Grade 6-6 in GCSE Combined Science—performance on individual subject papers may be considered for those who score 6-5 or 5-5 in the combined course.

What will I learn?

Biology A-level will give you the skills to make connections and associations with all living things around you. Biology literally means the study of life and if that's not important, what is? Being such a broad topic, you're bound to find a specific area of interest, plus it opens the door to a fantastic range of interesting careers.

How is the course structured?

In year 12 you will study; Biological molecules, Cells, Organisms exchanging substances with their environment and Genetic information, variation and relationships between organisms. In year 13 you study Energy transfers in and between organisms, organism responses to internal and external change, Genetics, populations, evolution & ecosystems and the control of gene expression.

How will I be assessed?

Three 2 hour written papers sat at the end of the 2 year course, please be aware that 20% of the marks overall come from Maths based questions.

Paper 1—Topics 1—4 taught in y12

Paper 2—Topics 5-8 taught in y13

Paper 3—All 8 topics and all core practical's, to include an extended essay.

You will be assessed on your practical skills throughout the course.

Which exam board is being used?

AQA

What can I do after studying this course?

Biology is well regarded by all universities and employers as being an academically rigorous subject producing students who are competent in problem solving, thinking and recall skills. These skills are valued irrespective of whether the course or job is linked to Biology and so it is worthwhile to consider taking Biology even if you are certain you wish to pursue an "Arts" based route through A-level. Studying Biology will allow you to go on to study a degree or work in the following areas; Medicine, Radiography, Physiotherapy, Midwifery, Forensic Science, Marine Biology, Sport Science, Environmental Science, Veterinary Medicine and Microbiology.

Who can I talk to about this course?

Ms Healy —Head of Science

Chemistry

Who is this course suitable for?

Chemistry is a must if you are interested in any medical career. You should have an interest in the material world and have a good grasp of mathematics as this underpins much of the physical Chemistry that is studied. Many students take this in combination with Biology, Maths or Physics.

What are the entry requirements?

Grade 6 in GCSE Chemistry or Grade 6-6 in GCSE Combined Science—performance on individual subject papers may be considered for those who score 6-5 or 5-5 in the combined course.

What will I learn?

A-level Chemistry attempts to answer the big question 'what is the world made of' and it's the search for this answer that makes this subject so fascinating. From investigating how one substance can be changed drastically into another, to researching a new wonder drug to save millions of lives, the opportunities that chemistry provides are endless.

How is the course structured?

In Year 12 Physical chemistry—Including atomic structure, amount of substance, bonding, energetics, kinetics, chemical equilibrium, Le Chatelier's principle and Kc. Inorganic chemistry Including periodicity, Group 2, Group 7. Organic chemistry Including introduction to organic chemistry, alkanes, halogenoalkanes, alkenes, alcohols, organic analysis. In Year 13 Physical chemistry -thermodynamics, rate equations, equilibrium constant (K_p) for homogeneous systems, electrode potentials and electrochemical cells. Inorganic chemistry Including properties of Period 3 elements and their oxides, transition metals, reactions of ions in aqueous solution. Organic chemistry Including optical isomerism, aldehydes and ketones, carboxylic acids and derivatives, aromatic chemistry, amines, polymers, amino acids, proteins and DNA, organic synthesis, NMR spectroscopy, chromatography.

How will I be assessed?

Paper 1—Inorganic & Physical Chemistry

Paper 2—Organic & Physical Chemistry

Paper 3— All Practical Skills and Content from across the course

You will be assessed on your practical skills throughout the course but these are examined within the written papers.

Which exam board is being used?

OCR

What can I do after studying this course?

Studying Chemistry will open the door to many careers; it is essential for Medicine, Pharmacy, Veterinary Science and Dentistry, but also highly regarded by many others as it develops scientific and critical thinking, and builds numeracy skills and manual dexterity which are invaluable in engineering, software design, and business.

Who can I talk to about this course?

Ms Healy – Head of Science

Drama & Theatre Studies

Who is this course suitable for?

Drama develops many valuable skills and is an excellent combination subject at A-Level. You will be expected to attend organised trips and additional extra-curricular rehearsals. You will need to be prepared to express yourself and overcome any fears of performing so approach the course with an open mind and positive attitude.

What are the entry requirements?

Grade 6 in GCSE English Language and/or GCSE Drama. Students without prior qualifications in Drama or performing arts will be considered for this course

What will I learn?

Drama is a subject that draws on the study of politics, history, literature, ethics, theatre and social and cultural issues. You will develop your writing, communication and analytical skills as well as practical performance skills, both as an individual and as part of a group.

How is the course structured?

In response to a key extract from a performance text you will devise a unique and original piece for a live audience. You will produce a portfolio of written or recorded evidence to support this showing how you have used social, cultural, historical and political research to establish a solid base for your production. You will analyse two contrasting plays, and experience a range of theatre productions including writing an evaluation of a live performance. You will develop an ensemble piece as well as either a mono or duologue to be delivered at the end of Y13. Practical exploration and study of a complete performance text – focusing on how this can be realised for performance. Practical exploration and interpretation of another complete performance text, in light of a chosen theatre practitioner – focusing on how this text could be reimagined for a contemporary audience.

How will I be assessed?

Component 1—Devising 40% of grade—internally marked and moderated by the exam board

Component 2—Text in Performance 20% of grade—assessed by visiting examiner

Component 3—Theatre Makers in Practice 2hr 30 minute written paper 40% of grade, externally marked

Which exam board is being used?

Edexcel

What can I do after studying this course?

As well as allowing progression into a career or further study within the fields of drama and theatre related courses it also supports progression into subject areas such as English, Law, History, Languages and Classics. An A-level in drama is also useful for people wishing to follow occupations that involve communication, presentation skills and team working.

Who can I talk to about this course?

Ms Dorrington – Head of Drama

Economics

Who is this course suitable for?

Students who have an interest in business, finance and banking or want to have a better understanding of how the market works. Students need a good level of mathematical competency to be able to access this course. No prior knowledge of business is required.

What are the entry requirements?

Grade 6 in GCSE Maths and either English Literature or English Language.

What will I learn?

A-level Economics will give you an excellent understanding of how economies allocate their scarce resources to meet the needs and wants of their citizens. You will develop a greater understanding of the economic problems which face individuals, firms and governments on a local, national and global level and the alternative ways these problems can be resolved. You will investigate microeconomic topics such as how individual decisions impact economic outcomes, the importance of competition, how markets operate and why they fail and how the distribution of income and wealth is affected. At the same time, you will learn about macroeconomics, looking at the 'big picture' of how our national economy fits into the global context, the global impact of financial markets and monetary policy and the operation of the international economy.

How is the course structured?

Across Y12 and Y13 students study 2 broad themed areas;

1. Individuals, Firms, Markets and market failure
2. The National & International Economy

How will I be assessed?

3 2 hour written papers each worth 33.3% of the final grade sat at the end of Year 13

Paper 1— Markets and Market Failure

Paper 2—National and International Economy

Paper 3—Economic Principles and Issues

Which exam board is being used?

AQA

What can I do after studying this course?

An A-level in Economics will benefit you if you are looking to go on to study economics, business or finance at university. The analytical and evaluation skills that you will have developed will be useful whatever path you choose in the future.

Who can I talk to about this course?

Mr Riddell

English Literature

Who is this course suitable for?

Reading for pleasure is important if you wish to take this course. However, you must be interested in studying texts closely, analysing language and writing essays. To be successful you will need to dedicate a lot of time outside of lessons to complete the wider reading required by this course and your independent inquiry.

What are the entry requirements?

Grade 6 in GCSE English Literature or English Language.

What will I learn?

English Literature has a distinct philosophy which centres on different ways of reading and on the connections which exist between texts. Study of texts within literary and cultural genres such as Tragedy and Political and Social Protest is enhanced by the study of critical theory in two coursework pieces. Students of English Literature can gain a solid understanding of how texts can be connected and how they can be interpreted in multiple ways enabling them to arrive at their own interpretations and become confident autonomous readers. Students experience a rich, challenging and coherent approach to English literature that provides an excellent basis for studying the subject at university.

How is the course structured?

Year 12 – Aspects of Tragedy – Othello, Death of a Salesman, Tess of the D'Urbervilles, Poems of John Keats

Year 13 – Elements of Political and Social Protest Writing

How will I be assessed?

Paper 1—2 hours 30 minutes—Aspects of Tragedy, 40% of grade

Paper 2— 3 hours —40% of grade

Critical Anthology —two essays of 1250 – 1500 words, each responding to a different text and linking to a different aspect of the critical anthology. Marked internally and moderated by the exam board. 20% of grade.

Which exam board is being used?

AQA – Specification B 7717

What can I do after studying this course?

As with all subjects' successful completion of this course will enable progression onto both further and higher education. Studying English develops your written and verbal communications skills, your ability to use words to your advantage and to think and respond analytically. These skills are beneficial to all students regardless of the subjects you undertake. English literature complements a number of subjects such as History, Law, Forensic Science, Psychology, or Business, to name but a few. In the work place, communication skills developed through English study would benefit anyone who wishes to move up to management level; while a number of employers in the finance and computing sectors look to employ students with an English background to tailor their existing skills into the industry.

Who can I talk to about this course?

Ms A Stieler —Head of English

Geography

Who is this course suitable for?

Geography is recognised as a valuable A-Level subject because of its strong skills base and its unique capacity to bridge across the humanities—science divide. You should have a keen interest in the world around you and have a sound grasp of how to read and interpret data in tables and graphs. This subject complements A-Levels in Biology, Economics and Sociology.

What are the entry requirements?

Grade 6 in GCSE Geography

What will I learn?

There has never been a better or more important time to study A level Geography. Dealing with vital issues such as climate change, migration, environmental degradation, social issues and natural hazards, A level Geography is one of the most relevant subjects you could choose to study.

How is the course structured?

The course covers both Physical and Human Geography

Physical Geography—Water & Carbon Cycles, Hot Desert Systems & Landscapes, Coastal Systems & Landscapes, Glacial Systems & Landscapes, Hazards, Ecosystems Under Stress

Human Geography— Global Systems & Governance, Changing Places, Contemporary Urban Environments, Population & the Environment, Resource Security.

How will I be assessed?

Paper 1 - 2 hrs 30 minutes—Physical Geography 40% of final grade

Paper 2—2 hrs 30 minutes—Human Geography 40% of final grade

Geography Fieldwork Investigation— 20% . Students complete an individual investigation (3000—4000 words) which must include data collected in the field. The individual investigation must be based on a question or issue defined and developed by the student relating to any part of the specification content. This is marked by your teachers and then externally moderated by the exam board.

Which exam board is being used?

AQA

What can I do after studying this course?

The investigative and analytical skills developed on the course are highly desired by both employers and universities. It is possible to go on to science-based courses and careers such as meteorology, geology and environmental science but also to courses and careers linked to business, town planning, local government, law and journalism.

Who can I talk to about this course?

Mr Jennings—Head of Geography

History

Who is this course suitable for?

People who study history are fearless explorers of the past. They investigate past politics, societies, cultures, languages, health, art, education, money, conflicts and more, look at how things have developed over time and connect the dots to understand how we got where we are today.

What are the entry requirements?

Grade 6 in GCSE History, you will also ideally have Grade 6 in GCSE English (either Language or Literature)

What will I learn?

History teaches us to ask two very important questions: why and how. This is key to sharpening your thinking abilities, which combine the following skills: Analysis, Research, Essay writing, Communication, Problem solving and Argumentation. In the twentieth century, liberal democracies came under increasing challenge from both within and without. The options in Route H allow students to understand the nature, and effectiveness, of the response to these challenges. Studying two different countries allows students to develop a greater understanding of the challenges experienced by Britain and the USA, and of the contrasts and similarities in the responses

How is the course structured?

We deliver Route H —Democracies in Change: Britain and the USA in the twentieth century.

Britain transformed—1918—97

The USA 1955—92: conformity & challenge

One aspect of the course must cover a time period more than 200 years ago—we have opted to study Rebellion & Disorder under the Tudors 1485—1603

How will I be assessed?

Paper 1 Britain transformed, 2hrs 15 min 30% of final grade

Paper 2 The USA 1955—92 1 hr 30 min 20% of final grade

Paper 3 Rebellion & Disorder under the Tudors 2hrs 15 in 30% of final grade

Coursework—20% of final grade Students will complete an individual assignment on a question set by the centre. The assignment will assess the ability to carry out a historical enquiry, analysing and evaluating historical interpretations, and organising and communicating the findings

Which exam board is being used?

Edexcel

What can I do after studying this course?

History is a highly regarded subject because of the skills that students develop during the course, as a result it will enable progression into fields such as Archaeology, Business, Economics, Classical studies, Modern languages, English, History of Art, Journalism, Law, Marketing, Politics, and Teaching

Who can I talk to about this course?

Mr Lister—Head of History

Mathematics

Who is this course suitable for?

A-Level Mathematics is a challenging yet highly respected qualification. It complements courses in both the Sciences and Business. You need to be accurate, logical and thoughtful, enjoy problem solving and appreciate that answers need structure. You will need to be very good at Algebra as virtually every topic we study is linked to it. You need to be confident that you can solve equations, factorise and manipulate them. You need to remember formulae and be able to apply the right technique in context to solve problems.

What are the entry requirements?

Grade 6 in GCSE Mathematics

What will I learn?

Pure Mathematics; problem solving, proof, quadratics, inequalities, co-ordinate geometry, binomial expansion.

Statistics: sampling, data representation, probability, distributions and hypothesis testing.

Mechanics: quantities and units, kinematics, forces & Newton's Laws.

Trigonometry

Calculus

Vectors

How is the course structured?

You will cover Pure mathematics and Statistics and Mechanics in each year of the course.

How will I be assessed?

All paper are sat at the end of Year 13.

Paper 1— Pure Mathematics 1, 2 hours, 33.33% of final grade

Paper 2—Pure Mathematics 2, 2hours, 33.33% of final grade

Paper 3—Statistics & Mechanics, 2 hours, 33.3% of final grade

Which exam board is being used?

Edexcel

What can I do after studying this course?

Mathematics is highly desirable for students wishing to go on to study Medicine, Engineering or Computing, as well as ICT, Accountancy, Economics or any of the pure sciences. No employer will ignore an Advanced level qualification in Mathematics and it will always make you stand out from the crowd.

Who can I talk to about this course?

Ms Tagally —Head of Maths

Physics

Who is this course suitable for?

This course is for students interested in a detailed study of Physics, who can think logically, are mathematically able, have an enquiring mind, enjoy challenges and testing theory by experimentation. This subject is often taken in combination with Maths, Chemistry, Economics or IT.

What are the entry requirements?

Grade 6 in GCSE Physics or Grade 6-6 in GCSE Combined Science—performance on individual subject papers may be considered for those who score 6-5 or 5-5 in the combined course. You will also need Grade 6 in Mathematics to start the course.

What will I learn?

Physics seeks to explain how the world and universe work. It does this by looking at universal rules that apply to everything from objects the size of galaxies to the tiniest of sub-atomic particles.

How is the course structured?

Subjects covered include: Measurements & their errors, Particles & Radiation, Waves, Mechanics and materials, Electricity, Further Mechanics and thermal physics, Fields & their consequences, Nuclear physics. There is a substantial amount of practical Physics delivered within the course which is all assessed within the written papers.

How will I be assessed?

All paper are sat at the end of Year 13.

You will sit 3 2 hour examinations.

Papers 1 and 2 are both worth 34% of the final grade and cover the taught content

Paper 3 is worth 32% and covers practical skills, data analysis and the optional module

Which exam board is being used?

AQA

What can I do after studying this course?

Physics is essential for those students wanting to go onto study Physical Science, Engineering or Electronics. It is also very useful for those wishing to undertake a career within medicine. Students who have achieved a good grade demonstrate the clarity of thought and determination to solve problems which enable them to succeed in many jobs and professions leading to careers within Accountancy, Finance, Business management, Software design and Resource management,

Who can I talk to about this course?

Ms Healy – Head of Science

Religious Studies

Who is this course suitable for?

This course is for anyone who is interested in opening their minds to a wide range of philosophical questions. You will enjoy discussion and debate and be prepared to think about moral issues and abstract concepts.

What are the entry requirements?

Grade 6 in GCSE English (Language or Literature)

What will I learn?

Students will consider the big questions, such as: “What is knowledge?” and “What do good, bad, right and wrong really mean?” “Is the concept of God incoherent?” and “What is mind?”

How is the course structured?

1. Philosophy of Religion
2. Religion and Ethics
3. Developments in Christian Thought

How will I be assessed?

You will sit 3 2 hour examination at the end of Year 13, each is worth 33.3% of the final grade.

Which exam board is being used?

OCR

What can I do after studying this course?

The evaluative and critical thinking skills you will develop enable successful progression to study Philosophy, Law, English, History, Psychology and Medicine at university.

Who can I talk to about this course?

Ms Harris – Head of RE

Sociology

Who is this course suitable for?

If you want to know why society works the way it does and are not satisfied with easy answers then this is the course for you. It is useful to students who are following either an Arts or a Science based course as a way of broadening your knowledge base.

What are the entry requirements?

Grade 6 in GCSE Sociology, if you have not previously studied Sociology you will need to have gained a Grade 6 in GCSE English (Language or Literature).

What will I learn?

Ever wondered how we developed into the society we are today? How the way you see yourself determines the way people identify you? Whether men or women are more likely to commit a crime? AS and A-level Sociology will help you to make sense of the society we live in and understand the cultural and identity issues which affect us all. You will learn a number of skills including the use of evidence to support your arguments, how to investigate facts, and critical thinking. It is relevant to the society you live in so you are bound to enjoy learning about topics that are relevant to everyday life; plus it opens the door to a fantastic range of interesting careers.

How is the course structured?

In Year 12: Education, Methods in Context, Research Methods, Families & Households

In Year 13: Education with Theory and Methods, Crime and Deviance with Theory and Methods, Families & Households, Beliefs in Society.

How will I be assessed?

You will sit 3 2 hour examination at the end of Year 13.

Which exam board is being used?

AQA

What can I do after studying this course?

Having studied Sociology you might go on to a degree in Sociology, Psychology, Law, and Business Studies or as a first step towards a career in Social work, Advertising, Marketing, Journalism or Policing.

Who can I talk to about this course?

Ms Cooper—Head of Sociology

Entry to Level 3 Vocational Courses

In order to study a Level 3 Vocational Course students will generally need to obtain a minimum total point score of 25, this is equivalent to 5 GCSE's at Grade 5, these must include Mathematics and either English Language or English Literature.

Students do not need to have previously studied a related L2 course but where they have done so they will need to have obtained at least a L2 Merit in order to move onto the L3 course.

The following subjects are offered as National Extended certificates (1 A-level equivalent) and enable students to mix and match vocational courses with academic ones to give greater variety to their 6th form study pathway

Applied Science

Business

Engineering

Health & Social Care

ICT

Music Technology

Sport

Applied Science

Who is this course suitable for?

The Pearson BTEC Level 3 National Extended Certificate in Applied Science has been developed to provide a course that allows you to continue the study of science in work related environments, with a large emphasis on practical assessments. The qualification is equivalent in size to one A Level and aims to give a coherent introduction to study of the applied science sector.

What are the entry requirements?

25 points minimum at GCSE including a 4 in Maths and English. Ideally you should have gained a 5-5 in Combined Science at GCSE.

What will I learn?

The qualification gives learners the chance to study science being used in real life laboratory scenarios. It covers a broad range of aspects of Biology, Chemistry and Physics alongside an in-depth study of different analytical techniques.

How is the course structured?

Learners will study three mandatory units: •Unit 1: Principles and Applications of Science I , Unit 2: Practical Scientific Procedures and Techniques, Unit 3: Science Investigation Skills. They will then study one of the available optional units—this will be selected by the department. Optional units include: Unit 8: Physiology of Human Body Systems, Unit 10: Biological Molecules and Metabolic Pathways, Unit 13: Applications of Inorganic Chemistry, Unit 15: Electrical Circuits and their Application.

How will I be assessed?

Units 1 is assessed by 2 hour written examinations set by the exam board.

Units 3 is assessed via a 3 hour practical investigation where students complete a task set by the exam board under supervised conditions, and a further 1 hr 30 minute written assessment based on a follow up task.

All other units are assessed by completion of the coursework tasks for each unit, these are marked by your teachers and moderated by the exam board.

Which exam board is being used?

Edexcel

What can I do after studying this course?

Students may go on to study a degree in areas such as Engineering, Nursing, Midwifery and Health & Social Care or go directly into an apprenticeship or employment as a medical physics technician, phlebotomist, or research laboratory technician

Who can I talk to about this course?

Ms Healy—Head of Science

Business

Who is this course suitable for?

Pearson BTEC Level 3 National Extended Diploma in Business is an Applied General qualification. It is for post-16 learners who wish to pursue a career in business, primarily via higher education to access graduate entry employment with businesses, or alternatively through junior business employment.

What are the entry requirements?

25 points minimum at GCSE including a 4 in Maths and English. If students have studied L2 Business they must have obtained a Merit in order to start the course.

What will I learn?

The learning programme covers the following content areas: • business environments • finance • marketing • international business • management. The optional units have been designed to support progression to business courses in higher education, and to link with relevant occupational areas. They cover content areas such as: • human resources • accounting • financial services • marketing • law • retail.

How is the course structured?

There are 7 compulsory units that all students study these are

Exploring Business, Developing a Marketing Campaign (E), Personal & Business Finance (E), Managing an Event, International Business, Principles of Management (E) and Business Decision Making (E). The units marked E are examined externally, the remaining units are assessed via coursework. Students will then study a further 5 units all of which are examined via coursework, these units will be selected by the department.

How will I be assessed?

Units 2, 6 and 7 are 3 hour assessments where students complete a task set by the exam board under supervised conditions.

Unit 3 is a 2 hour written examination.

All other units are assessed by completion of the coursework tasks for each unit, these are marked by your teachers and moderated by the exam board.

Which exam board is being used?

Edexcel

What can I do after studying this course?

Students may go on to study degrees in Business and Management, Business and Finance, Business Studies, Marketing, Retail Management or go straight into employment in junior business roles in marketing, administration, finance, financial services, procurement, events management, human resources, and other related areas in the business sector.

Who can I talk to about this course?

Ms Tagg—Head of Business

Engineering

Who is this course suitable for?

The Pearson BTEC Level 3 National Extended Certificate in Engineering is designed for learners who are interested in a career in the engineering sector and want to progress to further study in the sector. Learners will take a practical, applied engineering course as part of their Level 3 study programme, which gives them an introduction to the sector. They will be able to combine this with other qualifications, such as an A Level in Mathematics or Physics.

What are the entry requirements?

25 points minimum at GCSE including a 4 in Maths and English. If students have studied a L2 Engineering qualification they must have obtained a Merit in order to start the course.

What will I learn?

Engineering covers a broad variety of roles and it involves the application of scientific principles and practical knowledge to transform ideas and materials into products and systems safely and support them during their lifetime. This qualification has a focus on a broad range of engineering specialist areas. It will include engineering principles and mathematics, health and safety, teamwork and interpreting and creating computer-aided engineering, drawings, design and manufacture of products.

How is the course structured?

There are 3 mandatory units that will be delivered;

Engineering Principles

Delivery of Engineering Processes Safely As A Team

Engineering Product Design & Manufacture

A further unit will be chosen from the list of optional units by the department to complete the programme of study

How will I be assessed?

Units 1 is assessed by a 2 hour written examination set by the exam board.

Units 3 is assessed in an 8 hour assessments where students complete a task set by the exam board under supervised conditions.

All other units are assessed by completion of the coursework tasks for each unit, these are marked by your teachers and moderated by the exam board.

Which exam board is being used?

Edexcel

What can I do after studying this course?

Students may go on to study a degree in areas such as Engineering, Electronics Engineering, and Computer Science or may progress straight into employment either via an apprenticeship or entry level roles as an engineering or manufacturing operative.

Who can I talk to about this course?

Mr Glossop —Head of Design & Technology

Health & Social Care

Who is this course suitable for?

The Pearson BTEC Level 3 National Extended Certificate in Health and Social Care aims to provide an introduction to working within the sector. It is for anyone interested in working with people in a variety of settings and covering a range of ages, from babies to the elderly. If you have an approachable, trustworthy, enthusiastic and compassionate nature then this is the course for you. It is equivalent in size to one A Level. It is often studied alongside A-level Biology, English, History, Psychology and Sociology,

What are the entry requirements?

25 points minimum at GCSE including a 4 in Maths and English. If students have studied a L2 Health & Social Care qualification they must have obtained a Merit in order to start the course.

What will I learn?

The qualification gives learners the knowledge, understanding and skills that relate to service provision, values, rights, responsibilities, different care settings, communication, health & wellbeing, understanding human behaviour and practitioner roles.

How is the course structured?

There are three mandatory units: Human Lifespan Development, Working in Health and Social Care, Meeting Individual Care and Support Needs. One further optional unit will be selected by the department from: Sociological Perspectives, Psychological Perspectives, Supporting Individuals with Additional Needs, Physiological Disorders and their Care.

How will I be assessed?

Units 1 and 2 are assessed by 1.5 hour written examinations set by the exam board.

All other units are assessed by completion of the coursework tasks for each unit, these are marked by your teachers and moderated by the exam board.

Which exam board is being used?

Edexcel

What can I do after studying this course?

Students may go on to study a degree in areas such as Nursing, Primary Education, Occupational Therapy, Midwifery and Social work.

Who can I talk to about this course?

Ms Cooper – Head of Sociology

ICT

Who is this course suitable for?

This qualification is for learners 16 years old or over who prefer to study IT in a context that allows them to learn and be assessed in ways that are practical and relevant to the IT sector. This qualification is the equivalent to 1 A-level and would complement courses in Economics, Physics or Maths.

What are the entry requirements?

25 points minimum at GCSE including a 4 in Maths and English.

What will I learn?

This qualification is not just about being able to use computers. Employers have told us that they need people who are able to help them develop their systems or the systems for their customers, use IT as a tool to analyse data and develop applications. Therefore, this qualification is designed to give learners a range of specialist knowledge and transferable skills in the context of applied IT.

How is the course structured?

There are 3 compulsory units that all students will study these are Fundamentals of IT , Global information and Cyber Security. In addition, students will study 2 further optional units that will be selected by the department.

How will I be assessed?

The 3 compulsory units are assessed via written exams. The remaining 2 units are assessed via the completion of coursework tasks.

Which exam board is being used?

OCR

What can I do after studying this course?

After completing the course students will be able to progress directly into employment in the IT sector, enter into an apprenticeship, or move on to university to study a related degree.

Who can I talk to about this course?

Ms Ansah – Head of ICT (Maternity Cover)

Music Technology

Who is this course suitable for?

This course aims to prepare you for a career in the music industry . It is a highly practical course which explores all areas of performance as well as planning for live events. You do not have to have previously studied music but will need a genuine interest in the subject to be successful.

What are the entry requirements?

25 points minimum at GCSE including a 4 in Maths and English.

What will I learn?

The content of the qualification meets the knowledge, understanding and skills that underpin the role of the junior music technician. Learners will study topics such as: studio recording techniques , sound for media, enterprise opportunities, concert staging and production, and acoustics for musicians.

How is the course structured?

In Year 12 you will study: Music Technology in Context, Music & Sound for Media, Studio Recording techniques and Music Technology and Musicianship.

In Year 13 you will study: Music Technology enterprise Opportunities, Commercial Music Production and Working & Developing as a Production Team.

How will I be assessed?

Units 3 is assessed by a written task set by the exam board which incorporates 3 hours of research and 3 hours for completion under supervised conditions.

Unit 7 is assessed by a written task set by the exam board which is completed in 12 hours of supervised time over a 2 week period.

All other units are assessed by completion of the coursework tasks for each unit, these are marked by your teachers and moderated by the exam board.

Which exam board is being used?

Edexcel

What can I do after studying this course?

The main purpose of this qualification is to prepare learners for working in the music technology sector, particularly as musicians, arts officers, producers and directors, photographers, audio-visual and broadcasting equipment operators. This may include entry level roles such as music assistant for media, assistant sound technician: broadcasting/TV/film and digital intern in a music content organisation.

Who can I talk to about this course?

Ms Dougherty—Head of Performing Arts

Sport

Who is this course suitable for?

The Pearson BTEC National Extended Certificate in Sport and Exercise Science is intended to be an Applied General qualification. It is for post-16 learners who want to continue their education through applied learning, and who aim to progress to higher education and ultimately to employment, possibly in the sport and exercise science sector.

What are the entry requirements?

25 points minimum at GCSE including a 4 in Maths and English. If students have studied a L2 Sport qualification they must have obtained a Merit in order to start the course, or a Grade 6 in GCSE PE

What will I learn?

The qualification gives learners the knowledge, understanding and skills that underpin study of the sport and exercise science sector, and gives learners additional breadth and depth to prepare them fully for further study or training.

How is the course structured?

There are 7 compulsory units that all students study these are

Applied Research Methods in Sport and Exercise Science • Applied Sport and Exercise Psychology • Coaching for Performance and Fitness • Field and Laboratory-based Fitness Testing • Functional Anatomy • Nutrition for Sport and Exercise Performance • Sport and Exercise Physiology. Students will then study a further 6 units chosen by the department.

How will I be assessed?

Units 1 and 2 are assessed by 1.5 hour written examinations set by the exam board.

Units 3 and 13 are assessed 3 hour assessments where students complete a task set by the exam board under supervised conditions.

All other units are assessed by completion of the coursework tasks for each unit, these are marked by your teachers and moderated by the exam board.

Which exam board is being used?

Edexcel

What can I do after studying this course?

Students may go on to study a degree in areas such as Sport & Exercise Science, Sport Science or Sport & Coaching studies however many progress straight into employment either via an apprenticeship or entry level roles in sport and fitness training, coaching, and sports performance research

Who can I talk to about this course?

Mr Aseid —Head of PE

Entry to Level 2 Foundation Course

The Level 2 Foundation pathway is provided for those students who are not able to gain 5 or more GCSE grades at 4+ at the end of their Year 11 studies. The course is designed to allow them to gain qualifications in Maths and English alongside an additional 2 L2 courses to increase the number of qualifications they have and allow progression onto apprenticeships or Level 3 courses. In order to be accepted onto this pathway they will need a minimum point score of **20**.

This is a 1 year course and at the end students should have obtained sufficient qualifications to enable them to progress onto L3 vocational courses as part of our 3 year KS5 pathway.

Students will have 5 hours of lesson time each for

GCSE Mathematics

GCSE English Language

And will then select 2 vocational courses they would like to follow from the following

OCR Level 2 Cambridge Technical Certificate in Engineering

OCR Level 2 Cambridge Technical Certificate in Health & Social Care

OCR Level 2 Cambridge Technical Certificate in Sport & Physical Activity

Pearson BTEC Level 2 Technical Certificate in Business Enterprise

L2 Business

Who is this course suitable for?

BTEC Level 2 Technicals are intermediate qualifications for post-16 learners who want to specialise in a specific occupation, occupational area or technical role. They prepare learners for work or an Apprenticeship by giving them the opportunity to develop sector-specific knowledge, technical and practical skills, and to apply these skills in work-related environments. The qualifications also provide progression to Level 3 Tech Level qualifications.

What are the entry requirements?

20 points minimum at GCSE including a 3 in Maths and English.

What will I learn?

The learning programme covers the following content areas listed below

How is the course structured?

There are 4 compulsory units, that all students study and these are:

Unit 1: The Business Enterprise Environment (Exam)

Unit 2: Researching a Concept for a New or Revised Product or Service (Coursework)

Unit 3: Promoting and Financing an Enterprise Idea (Coursework)

Unit 4: Planning and Pitching an Enterprise Idea (Coursework)

How will I be assessed?

Unit 1: The Business Enterprise Environment – on-screen examination

All other units are assessed by completion of the coursework tasks for each unit, these are marked by your teachers and moderated by the exam board.

Which exam board is being used?

Edexcel

What can I do after studying this course?

Students may go on to study Level 3 BTEC Business, or any vocational course in in the following areas: Business and Finance, Business Studies, Marketing, Retail Management. Alternatively an apprenticeship in one of the following areas: marketing, administration, finance, financial services, procurement, events management, human resources, and other related areas in the business sector.

Who can I talk to about this course?

Ms Tagg—Head of Business

L2 Engineering

Who is this course suitable for?

This Engineering qualification will allow students to take units that are specific to areas within the Engineering industry. These qualifications are designed to take students straight into employment, or an apprenticeship, or onto further study via a Level 3 qualification.

What are the entry requirements?

20 points minimum at GCSE including a 3 in Maths and English.

What will I learn?

Students will study 3 mandatory units which will cover the fundamentals of any engineering course. This includes engineering theory incorporating calculations, SI units, fluid power, electrical systems, materials and their properties. Students will also undertake a practical project in which they will learn to extract information from engineering drawings in order to independently produce a working engineered product, developing workshop skills as well as computer aided design and manufacture.

How is the course structured?

The course follows 3 mandatory units;

- Unit 1- Theory based- Fundamentals of Mechanical, Electrical/Electronic and Fluid Power Engineering
- Unit 2- Theory based- Application of Engineering Principles
- Unit 3- Practical based- Mechanical engineering/ machine operations.

How will I be assessed?

- Unit 1- Externally assessed exam- 45 minutes- multiple choice, on screen
- Unit 2- Externally assessed exam- 55 minutes- Long and short answer, on screen.
- Unit 3- Internally assessed assignments, externally moderated.

Both of the examined units provide a free second attempt at the exam during the designated window assigned by OCR usually around January and May.

Should a student fail both attempts of the exam, however pass Unit 3's practical project students can then still achieve an Award qualification, half that of the Certificate undertaken.

Which exam board is being used?

OCR (Cambridge Technicals)

What can I do after studying this course?

- Level 3 engineering course
- Apprenticeships

Who can I talk to about this course?

Mr A Glossop- Head of Faculty

L2 Health & Social Care

Who is this course suitable for?

This qualification is designed to prepare students to work within the areas of Health care, Social care and Childcare.

What are the entry requirements?

20 points minimum at GCSE including a 3 in Maths and English.

What will I learn?

Students will develop professional and personal skills through interaction with people who either work in the sector or require care or support, as well as theoretical knowledge and understanding to underpin their skills. This will allow them to offer specific, person-centred care and support and build positive relationships with the people they are working with, so that their needs and requirements are met whilst they maintain control of their own care and support. Students will consider the real impacts to people living with conditions or illnesses such as the social, financial and psychological impacts, not just the signs, symptoms and treatment of faceless conditions or illnesses. Students will also learn about the legislation and guidance supporting health and social care, so that they can ensure the people they are working with are not only able to access all the care and support they are entitled to, but are also able to protect themselves from any harm or abuse whilst at work.

How is the course structured?

There are 4 units of study

Unit 1 – Principles of Working in Health, Social Care and Childcare

Unit 2 – Health & Safety in Practice

Unit 3 – Working in a Person-Centred Way

Unit 4 – Safeguarding

How will I be assessed?

Units 1 and 2 are assessed by on screen examinations comprising of multiple choice and short answer questions.

Units 3 and 4 are coursework pieces which are marked internally and moderated by an external assessor.

Which exam board is being used?

OCR

What can I do after studying this course?

Students who complete this course may move onto a Level 3 qualification in this area or take up a place on an Apprenticeship programme in a related field.

Who can I talk to about this course?

Ms N Cooper

L2 Sport & Physical Activity

Who is this course suitable for?

This course is a good introduction for students who have an interest in working in a sport related field, be it as a fitness instructor, personal trainer or coach in a specific sport.

What are the entry requirements?

20 points minimum at GCSE including a 3 in Maths and English.

What will I learn?

Students will gain knowledge of the effects that participation in physical activity can have on the body systems and how this in turn can impact a person's physical and mental health. They will also gain knowledge of how health can be measured and the wider goings on in society in relation to sport and physical activity. Students will also learn about the different types of sport and physical activity that are available and how a person's individual circumstances might influence the type of sport or activity that they can or want to participate in.

How is the course structured?

Unit 1 – Physical Activity, Health, and Wellbeing

Unit 2 – Physical Preparation and readiness for Sport and Physical Activity

Unit 3- Inclusivity, Equality and Diversity in Delivering Sport and Physical Activity

Unit 4 – Leading Sport and Physical Activity Sessions

How will I be assessed?

Units 1 and 2 are assessed by on-screen examinations including multiple choice and short answer questions.

Units 3 and 4 are coursework pieces which are marked internally and moderated by an external assessor, this will include planning and leading activity sessions for other pupils.

Which exam board is being used?

OCR

What can I do after studying this course?

Successful completion of this course will allow progression onto L3 courses, employment or an Apprenticeship within a related field.

Who can I talk to about this course?

Mr Aseid – Head of PE

Entry to Level 1 Access Course

In order to study the Level 1 Access course students will generally need to have completed either an ESOL Qualification or Entry Level Maths and English during Year 11. These students will have joined the school during Year 11 having arrived from overseas and so part of the course will be focused on continuing to support their development of written and spoken English whilst gaining appropriate vocational qualifications to help them progress to further study. Some students will be able to choose courses from the Level 2 Foundation programme based on individual teacher assessment.

This is a 1 year course and at the end students should have obtained sufficient qualifications to enable them to progress onto either a Level 2 or Level 3 vocational course as part of our 3 year KS5 pathway.

Students will have 5 hours of lesson time each for

Mathematics

English Language

And will then select 2 vocational courses they would like to follow from the following

Pearson BTEC Level 1 Introductory Certificate in Applied Science

Pearson BTEC Level 1 Introductory Certificate in Art & Design

Pearson BTEC Level 1 Introductory Certificate in Hospitality & Catering

Pearson BTEC Level 1 Introductory Certificate in ICT Skills

L1 Art & Design

Who is this course suitable for?

This course is designed to allow students to develop the key skills necessary for success within the field of Art & Design.

What will I learn?

You will develop your personal organisation and communication skills alongside skill such as researching and presenting information on artists as well as traditional Art skills such as sketching, painting and photography.

How is the course structured?

You will complete 5 units of study during the year.

These will include 2 core units on Being Organised and Developing a Personal progression Plan, and 3 units chosen by your teacher to reflect core Art skills from the following list:

Creating an Art Image, Creating a 3D Art Object, Presenting an Image Using a Camera, creating a Mood board, Creating an Artefact Using clay and Creating Prints.

How will I be assessed?

All of the units are assessed by coursework which is marked internally and moderated by an external assessor.

Which exam board is being used?

Pearson BTEC Level 1 Introductory Certificate

What can I do after studying this course?

The skills gained in this course will be transferable to many Level 2 courses as well as allowing further study in the field of Art & Design.

Who can I talk to about this course?

Mr Glossop – Head of Art, Design & Technology

L1 Hospitality & Tourism

Who is this course suitable for?

This course is designed to allow students to develop the key skills necessary for success within the field of Hospitality & Tourism.

What will I learn?

All learners taking these qualifications will study core units that focus on key transferable skills such as research and planning, time management and working with others. Learners will also take a number of sector units. The content of the sector units offers a broad introduction to the skills and knowledge within that sector, allowing the delivery to be practical and active in order to engage the learners. For hospitality and tourism, the units cover topics and activities such as preparing and cooking food and contributing to running hospitality and tourism events.

How is the course structured?

You will complete 5 units of study during the year.

These will include 2 core units on Being Organised and Developing a Personal progression Plan, and 3 units chosen by your teacher to reflect core hospitality skills from the following list:

Preparing and Cooking Food, Serving Food & Drink, Exploring Local Visitor Attractions, Exploring travel & tourism in the UK, Running a Hospitality Event, Working in Housekeeping.

How will I be assessed?

All of the units are assessed by coursework which is marked internally and moderated by an external assessor.

Which exam board is being used?

Pearson BTEC Level 1 Introductory Certificate

What can I do after studying this course?

The skills gained in this course will be transferable to many Level 2 courses as well as allowing further study in the field of Hospitality & Tourism.

Who can I talk to about this course?

Mr Glossop – Head of Art, Design & Technology

L1 ICT

Who is this course suitable for?

This course is designed to allow students to develop the key skills necessary for success within the field of ICT.

What will I learn?

All learners taking these qualifications will study core units that focus on key transferable skills such as research and planning, time management and working with others. Learners will also take a number of sector units. The content of the sector units offer a broad introduction to the skills and knowledge within that sector allowing the delivery to be practical and active in order to engage the learners. For IT, the units cover activities such as solving technical IT problems, creating a website and developing a digital product.

How is the course structured?

You will complete 5 units of study during the year.

These will include 2 core units on Being Organised and Developing a Personal progression Plan, and 3 units chosen by your teacher to reflect core IT skills from the following list:

Developing Digital Information Using IT, Using digital Communication technologies, Solving technical IT problems, Creating a Spreadsheet to Solve Problems, Creating a Website, Creating a Computer Programme, developing a digital product, Creating a Digital Animated Graphic.

How will I be assessed?

All of the units are assessed by coursework which is marked internally and moderated by an external assessor.

Which exam board is being used?

Pearson BTEC Level 1 Introductory Certificate

What can I do after studying this course?

The skills gained in this course will be transferable to many Level 2 courses as well as allowing further study in the field of ICT.

Who can I talk to about this course?

Ms T Ansah – Head of ICT (Maternity Cover)

L1 Applied Science

Who is this course suitable for?

This course is designed to allow students to develop the key skills necessary for success within the field of ICT.

What will I learn?

All learners taking these qualifications will study core units that focus on key transferable skills such as research and planning, time management and working with others. Learners will also take a number of sector units. The content of the sector units offers a broad introduction to the skills and knowledge within that sector, allowing the delivery to be practical and active in order to engage learners. For applied science, the units cover topics such as investigating crime scene evidence, measuring waves used in technology and investigating variations in plants and animals

How is the course structured?

You will complete 5 units of study during the year.

These will include 2 core units on Being Organised and Developing a Personal progression Plan, and 3 units chosen by your teacher to reflect core Science skills from the following list:

Testing the Quality of Products, Carrying out a scientific experiment, Investigating Variations in Plants and Animals, Measuring Waves Used in Technology, Practical Actions to Protect the Environment, Making A Chemical product, Testing the Properties of Products, Investigating Crime Scene Evidence, exploring Biology, Exploring Chemistry, and Exploring Physics.

How will I be assessed?

All of the units are assessed by coursework which is marked internally and moderated by an external assessor.

Which exam board is being used?

Pearson BTEC Level 1 Introductory Certificate

What can I do after studying this course?

The skills gained in this course will be transferable to many Level 2 courses as well as allowing further study in the field of Science.

Who can I talk to about this course?

Ms Healy – Head of Science

Partnership Programme - ChoppyCut Academy



For some students college has traditionally been the only place that they can go in order to gain fully vocational qualifications in fields such as Hairdressing, but we know that in a college they can sometimes just be one student in a very large class and not always gain the individual support and guidance needed. With this in mind the School has developed a partnership with ChoppyCut Academy - a local hairdressing academy. Students have a split placement, spending 2 days a week in the academy and 3 days in school. The academy is staffed by highly experienced practitioners and offers much smaller class sizes than would be found at local colleges and therefore the students have a more bespoke and supported learning experience.

L1/L2 Hairdressing and Barbering

Who is this course suitable for?

This course is designed to allow students who wish to pursue a career within the fields of hairdressing or barbering to gain the key vocational skills needed whilst they also gain their Maths and English qualifications.

How is the course structured?

This is a 2 year course delivered in conjunction with ChoppyCuts Academy. You will spend 2 days a week in the academy salon learning hairdressing skills, the remainder of the week is spent in school gaining qualifications in English and Maths as well as having time to complete your coursework assignments.

How will I be assessed?

The course is assessed through a mixture of practical skill assessments, written assignments and examinations.

Which exam board is being used?

VTCT

What can I do after studying this course?

Successful completion of this course will enable students to move onto a L3 course or an Apprenticeship within a salon.

Who can I talk to about this course?

Ms Robbins – Head of 6th Form



The 6th form structure

Pastoral Care

We place great emphasis on providing tailored pastoral support for our 6th form students to enable them to successfully make the transition to being a skilled independent learner at Key Stage 5. Students will meet on a regular basis both individually and in groups to work with their tutor to develop their personal organisation skills, and to maximise their academic outcomes throughout their time with us. In addition to their form tutor the students have access to our 6th form Support Officer who is based within the study room and acts as the first port of call for day to day concerns as well as being able to give students support and guidance on future careers, apprenticeships and university applications.

Accommodation

The 6th form have unlimited access to a well-resourced study room that is supervised every day and provides a quiet environment for them to focus on completion of work. In addition to both desktop and laptop computers it carries a range of journals related to the courses on offer in the 6th form as well as extensive material to help students choose their universities courses. The 6th form common room is equipped with kitchen facilities, and provides a social space for the students to meet and relax in between their scheduled lessons.

Dress Code

Sixth form acts as a time of transition to prepare our students to go out into the working environment. To this end we expect our students to follow a smart business wear dress code, at the present this includes shirt and tie and smart trousers for boys, and smart dresses, blouses and skirts, or tailored trousers for girls. Sportswear, jeans and trainers are not permitted to be worn.

Enrichment

There are regular opportunities for the students to visit universities, and participate in lecture series and 6th form events irrespective of which courses they are currently following. We also expect the 6th form to take an active role within the life of the school and encourage them to support extracurricular activities in an area of interest for them, including coaching junior football and basketball teams, and mentoring younger students.

Work Experience

All students within the 6th form are provided with work experience during Year 12 which we will endeavour to match to an area of interest for them.

SIXTH FORM

Your future starts here...



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