FAIR FAX SINCERITAS LABORIS

SIXTH FORM PROSPECTUS

Contents			
Join Our Family	3	Further Mathematics	49
About Fairfax	4	 Geography 	50
Introduction	6	Health and Social Care	53
Director of Sixth Form	8	History	55
Choices, Choices, Choices	10	• ICT	56
Curriculum	12	• Law	58
Entry Requirements	14	 Mathematics 	60
Why Study?	16	 Modern Foreign Languages 	62
Accounting	18	• French	64
Applied Science	20	• German	65
• Art	22	 Music 	66
• Biology	24-25	Philosophy and Ethics	68
Business	28	Physics	70
• Chemistry	30	Psychology	73
Computer Science	32	 Sociology 	74
• Dance	34	• Sport	77
D&T: Product Design	37	House System	78
• Drama	38	Facilities	
 Economics 	40	Mentoring and Support	
English Language	42	Extra Opportunities	
 English Literature 	45	Child Protection	
• Food Science & Nutrition	16		



EXCELLENCE DEDICATION AMBITION INTEGRITY TRADITION

ENRICHING LIVES; TRANSFORMING FUTURES

WELCOME FROM THE CEO



We are delighted that you are considering sending your child to Fairfax Academy Sixth Form. Fairfax is one of a family of four academies that form the Fairfax Multi-Academy Trust (FMAT).

Established in 2014, FMAT is an educational charity, which encourages its academies to celebrate their own uniqueness, whilst sharing one mission, vision and set of values.

Our mission is "Enriching Lives; Transforming Futures". We achieve this by ensuring all of our students access a broad and wideranging curriculum, while being supported in a structured, kind and caring environment.

Our family is a values-led organisation. The following five values underpin all of the work we do:

Excellence - We strive for the highest quality to ensure excellent outcomes and personal achievements.

Dedication - We believe there is dignity in hard work and effort.

Ambition - We aim to be the best that we can be, in all that we do.

Integrity - We believe in openness, honesty and have a real sense of moral purpose.

Tradition - We believe in good manners, kindness and respect.

Our vision is that every child within the Trust, regardless of their background, will attend an Academy that offers a high-quality education.

What do we mean by 'high-quality of education'?

Every child is recognised as an individual and has access to first-class pastoral care because we want your child to be happy;

Every child benefits from a wide range of enriching opportunities because we place great emphasis on your child's personal development;

Every child benefits from dedicated leaders, teachers and staff who are relentless in their ambition to improve the quality of teaching in our academies because we know excellent teaching is key to transforming the futures of our students.

Mr Simon Jones | CEO

About Fairfax

Fairfax is a friendly learning community set in well maintained, extensive grounds on the edge of Sutton Coldfield. We actively encourage our students to fulfil their potential both academically and socially in order to maximize their opportunities in their adult lives.

All of our students have access to a broad Level 3 curriculum, which is delivered by experienced specialist teaching staff. The curriculum at Fairfax is designed to provide opportunities for all students and equip them for the next stages of their career, education or training.

Fairfax prides itself on its fantastic House system which was established upon its opening in 1959. This house system is at the heart of the Academy and the traditional values provide students with the opportunity to develop leadership skills, loyalty, responsibility as well as healthy competition in many aspects of Fairfax life.

All students are offered the opportunity to take part in many different sporting and

extra-curricular activities which also helps to promote House spirit amongst the Fairfax community.

Facilities

Fairfax is steeped in 60 years of history and we enjoy well maintained, pleasant facilities. Our facilities include;

- Purpose built Technology suites
- Specialist teaching rooms
- Performing Arts suite
- Modern Library
- Outdoor Multi-Sporting Centre
- Dining facilities
- Dedicated Sixth Form Learning Centre
- Outdoor social area for Sixth Form



Introduction

Thank you for expressing an interest in Fairfax Academy. I am incredibly proud to be Head of Academy here and believe we offer students the best of both academic success and extra-curricular participation.

Through a traditional, rigorous curriculum, we prepare students effectively for the next stages in their education, employment or training, and through our established House system we develop students' creativity, resilience, comradeship and determination.

Our aim is to ensure that every student has a rewarding experience at Fairfax, whatever their strengths. We believe that achievement takes place in a framework of high expectation and excellence and our motto 'Sinceritas Laboris' truly reflects the ethos of our school.

MRS DEBORAH BUNN Head of Fairfax Academy



Director of Sixth Form

Thank you for your interest in our sixth form. We are all aware that the step up from Key Stage 4 to post-16 education is an important and very challenging one, but it is one that is rewarding in so many ways and choosing the right institution for your needs is vital.

As the Director of Fairfax Sixth Form, my aim is to challenge and support our students to achieve the very best academic success and to ensure they receive the opportunities to equip them with the skills needed to be successful in life.

There are simple reasons why our students are fully equipped to succeed at the further education institutes, employment or training opportunities of their choosing. Our teaching is outstanding and the support and guidance we provide is second to none. Students who join our sixth form:

- study a combination of Level 3 courses to ensure that they have the very best foundation to achieve success in the future
 at university, in training or employment;
- receive regular academic mentoring; from a range of highly qualified and experienced professionals;

- receive friendly and accessible pastoral support;
- benefit from a dedicated Sixth Form Learning Centre.

The transition to Level 3 study is complex and the demand of study should not be underestimated. Students are required to think deeply, connect abstract ideas, read widely and independently and write in sophisticated, grammatically accurate and elegant prose. Meeting such challenges requires support and each student is assigned a Tutor Group and a House at the beginning of the year as part of their support package. Likewise, many teachers offer additional teaching and revision sessions to students outside the school timetable and the dedicated sixth form team also offer specialist support.

If you feel that this 'Outstanding Sixth Form' is for you, please visit our website at http://http://www.fairfax.bham.sch.uk/academy-life/sixth-form/ for full details on the application process.

MS W GRAY
Director of Sixth Form



Choices, choices, choices

We recognise that the choices that you make at this level will influence and shape your future, so we aim to prepare you as well as possible. We hold our annual Sixth Form open evening in the Autumn term of the year and, once your application form has been received, you will receive a conditional offer letter from us.

We ask all students applying to us to consider the following questions when trying to decide on the right course for you:

- Which subjects have you enjoyed and been successful in at Key Stage 4?
- What subjects are you interested in?
- If you have plans for a university education, what are the entrance requirements?

Use the internet or the information in the Sixth Form centre to research entrance requirements for degree programmes you may wish to study.

Which subjects will prepare and support

you for your long term career plans?

- How do you prefer to learn? Do you enjoy learning more traditionally in the more academic subjects or are you a more practical learner?
- How do you prefer to be assessed? Do you prefer completing coursework or taking examinations?
- What advice have your teachers given to you?
- It is important to remember that you will have considerable support throughout the whole process, and it is absolutely fine to be unsure or indeed to change your mind!



Curriculum

Fairfax offers a range of academic and vocational courses. We recognise the importance of post 16 education and we pride ourselves on offering a recently reviewed, broad curriculum that is designed to prepare our students for higher education, training and working life. Our curriculum has been adapted to meet the needs of students, employers and Universities in the 21st Century.

We offer a wide range of Level 3 subjects delivered by specialist teachers that should attract students who want to achieve their academic potential in a traditional and supportive learning environment. Students will have several opportunities to discuss the subjects that they wish to study and will receive honest and professional advice about what is right for them.

Students initially study 3 subjects chosen from a range of A Level and Vocational

Qualifications. In making choices, students should be guided by the requirements of potential university courses in order to ensure that they meet the entry profiles of the courses for which they intend to apply.

We also offer vocational subjects in six key areas: Business, ICT, Health and Social Care, Applied Science, Sport and Food Science. These may be taken alongside A Level subjects.

Students will also have access to supervised study lessons where they are expected to complete homework, respond to assessment feedback and conduct research and revision for their subjects. Our students also have private study sessions where they can work in a more informal environment in our Sixth Form Refectory.

We offer a full enrichment programme with independent careers advice tailored for the individual's needs



Entry Requirements

T The step up to sixth form from Key Stage 4 provides an exciting challenge. It requires a successful academic record and a genuine interest and motivation in learning. We are proud of our reputation for being an inclusive sixth form with outstanding results. We work very hard with our prospective students to ensure they are enrolled on courses that are entirely appropriate to their abilities and interests.

Access to our sixth form will be available to students who have a minimum of 5 grades 9-4, at GCSE, including English and Mathematics at grade 4. All of our subjects have individual entry requirements which can be found on our website under 'Subject Offer' in the Sixth Form area. All applications are considered on an individual basis.

Fairfax students unlikely to meet these requirements should seek advice from their Head of Year, the school careers adviser or the Director of Sixth Form about possible options available to them.



Why Study...?

Accounting A Level

Accounting is the language of business and money makes the world go around!

Even the best business ideas get nowhere without sound financial management. A Level Accounting equips you with the knowledge and skills to be able to prepare, analyse and evaluate financial data so that you can make judgements, decisions and recommendations about how businesses can manage their financial affairs.

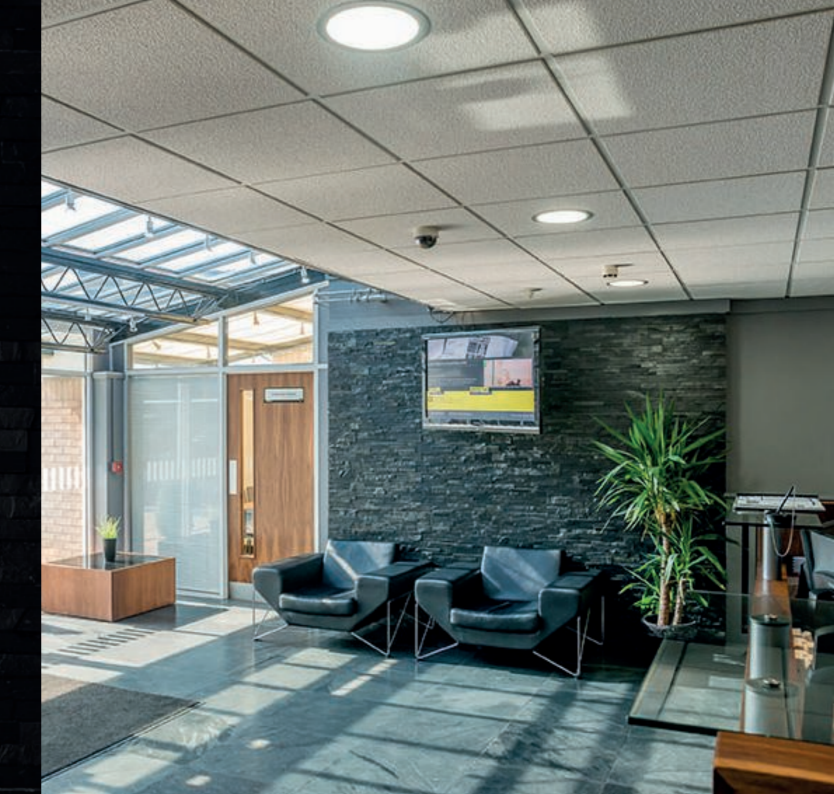
If you're focused on a career in accounting, banking or business, this course is a great choice. But even if you plan on becoming a professional musician or technical wizard, it's good to know about accounting so that you can control your own finances. With accounting skills you could end up working in just about any area you choose.

Students who take A Level Accounting often also take A Level Business or A Level Economics, and A Level Mathematics. If you enjoy working with figures, are logical and methodical and take pride in the layout of your work, then you're one step closer to success in A Level Accounting!

TOPICS STUDIED

- Financial accounting and the recording of past events
- Management accounting as a means of planning and decision making

ASSESSMENT STRUCTURE: Two examinations



Applied Science BTEC NATIONAL EXTENDED CERTIFICATE

Who is this qualification for?

The BTEC Level 3 National Extended Certificate in Applied Science is an Applied General qualification for post-16 Students who want to continue their education through applied learning and who aim to progress to higher education and ultimately to employment, possibly in the applied science sector.

The qualification is equivalent in size to one A Level, and at Fairfax it has been designed as a full two-year programme to be studied alongside A Level and/or BTEC qualifications.

What does this qualification cover?

The content of this qualification has been developed in consultation with academics to ensure that it supports progression to higher

education. Employers and professional bodies have also been involved and consulted to confirm that the content is appropriate and consistent with current practice for Students planning to enter employment directly in the applied science sector.

Students will study four mandatory units:

- Unit 1: Principles and Applications of Science
- Unit 2: Practical Scientific Procedures and Techniques
- Unit 3: Science Investigation Skills.
- Unit 9: Human Regulation and Reproduction.

What could this qualification lead to?

The requirements of the qualification will mean that Students develop the transferable and higher order skills, which are valued by higher education providers and employers. For example, when studying Unit 3: Science Investigation Skills, Students will develop skills including how to plan investigations, collecting, analysing, and presenting data and communicating results which support some of the skills Students need to progress to higher education, employment, self-employment or training.

The qualification carries UCAS points and is recognised by higher education providers as contributing to meeting admission requirements for many courses if taken alongside other qualifications as part of a two-year programme of learning, including, but not exclusively, those which are science-related.



Art ALEVEL

This is a broad-based course exploring practical, critical and contextual work through a range of 2D and/or 3D processes and media. Art, craft and design gives you the skills and knowledge to create personal and imaginative work. You will have the opportunity to explore and investigate specialist areas of study using a variety of

exciting processes and media to suit your own individual interests. This will prepare you for degree opportunities and careers in the creative industries ranging from fashion to architecture. If you have an adventurous, creative and enquiring mind and are excited by shaping and determining the visual world around us, then this is the subject for you.

A LEVEL

TOPICS STUDIED:

Component 1- Personal investigation.

This is a practical investigation supported by written material.

Students are required to conduct an in-depth study, into an idea, issue, concept or theme, supported by written material, 1000-3000 words. The focus of the investigation must be identified independently by the student and must lead to a finished outcome or a series of related finished outcomes.

Component 2- Externally set assignment.

A question paper will be provided by the exam board. Each question paper will consist of a choice of eight questions to be used as starting points. Students are required to select one. Following receipt of the paper students should consider the starting points and select one. Preparatory work should be presented

in any suitable format, such as mounted sheets, design sheets, sketchbooks, workbooks, journals, models and maquettes. Following the preparatory period, students must complete 15 hours of unaided, supervised time.

Component 1-Personal investigation 60% of A-Level

Component 2- Externally set assignment 40% of A-Level

ASSESSMENT STRUCTURE:

This is a linear course which starts in year 12 and will be completed in year 13. Assessment of the students work will be ongoing using the exam boards assessment criteria grid. Written and verbal feedback will be provided on a weekly basis and half term milestones will mark the assessment objective the student is working on.



Biology alevel

If you enjoyed Biology at GCSE, you'll love A-level Biology. Biology A-level will give you the skills to make connections and associations with all living things around you. Biology literally means the study 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.

Biology, like all sciences, is a practical subject. Throughout the course you will carry out practical activities including:

- using microscopes to see cell division
- dissection of animal or plant systems
- investigating activity within cells
- investigating animal behaviours
- investigating distributions of species in the environment.

These practical activities will give you the skills and confidence needed to investigate the way living things behave and work. It will also ensure that if you choose to study a Biology-based subject at university, you'll have the practical skills needed to carry out successful experiments in your degree.

A-level Biology is a linear course that lasts two years, with exams at the end of the second year.

There is no coursework on this course. However, your performance during practical's will be assessed.

YEAR 12

TOPICS STUDIED:

Biological molecules; Cells; Genetic information, variation and relationships between organisms

ASSESSMENT STRUCTURE:

Six required practical activities

YEAR 13

TOPICS STUDIED:

Energy transfers in and between organisms; Organisms respond to changes in their environments; Genetics, populations, evolution and ecosystems; The control of gene expression

ASSESSMENT STRUCTURE:

3 written exams - 100%, 15% of which will be questions based upon work conducted in practical lessons

Plus with the Y13 assessment structure there are a further 6 required practical's additional to the ones completed in Y12.



Business alevel

If you have an interest in topics such business structures, ethics, the economy, finance, marketing, human resources and management then you will enjoy A Level Business.

YEAR 12

YEAR 13

TOPICS STUDIED:

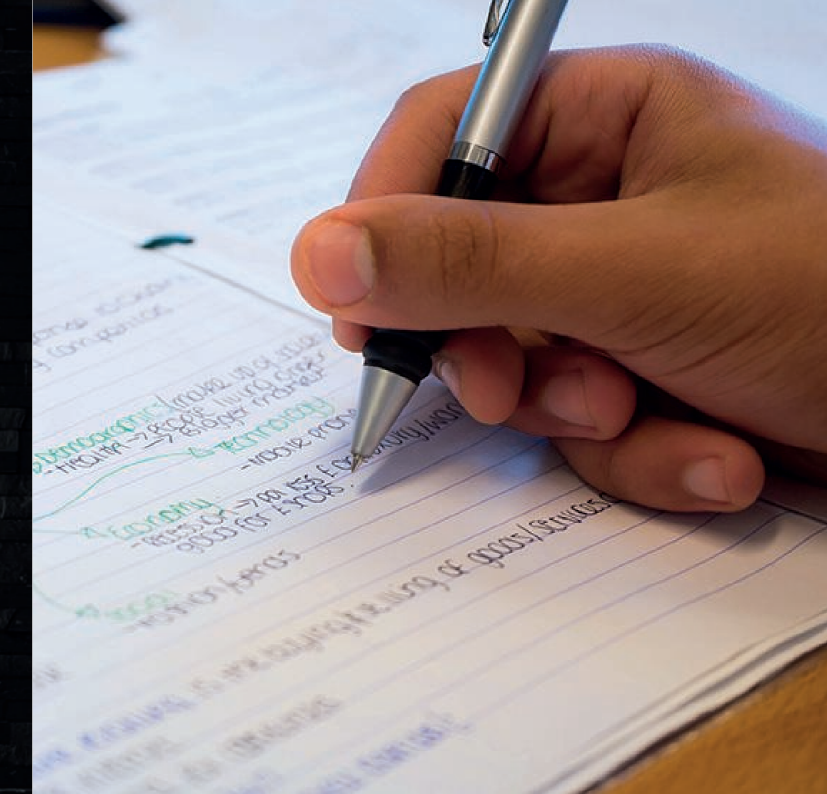
Theme 1 – Marketing & People
Theme 2 – Managing business activities

TOPICS STUDIED:

Theme 3 – Business decisions and strategy Theme 4 – Global business

ASSESSMENT STRUCTURE: Three examinations

A Level Business cannot be studied together with The BTEC Level 3 National Extended Certificate in Business or A Level Economics due to content overlap.



THE STEEL NATIONAL EXTENDED CERTIFICATE

Who is this qualification for?

The BTEC Level 3 National Extended Certificate in Business is an Applied General qualification. It is for post-16 students who want to continue their education through applied learning and who aim to progress to higher education and ultimately to employment in the business sector. The qualification is equivalent in size to one A Level, and at Fairfax it has been designed as a full two-year programme to be studied alongside A Level and/or BTEC qualifications.

What does this qualification cover?

The content of this qualification has been developed in consultation with academics to ensure that it supports progression to higher education.

Employers and professional bodies have been involved and consulted in order to confirm that

the content is appropriate and consistent with current practice for students planning to enter employment directly in the business sector.

The learning programme covers the following content areas:

- business environments
- finance
- · marketing.

The optional units have been designed to support choices in progression to business courses in higher education and to link with relevant occupational areas:

- human resources
- accounting
- marketing
- law.

What could this qualification lead to?

The qualification carries UCAS points and is recognised by higher education providers as contributing to meeting admission requirements for many courses if taken alongside other qualifications as part of a two year programme of learning.

The qualification can also support progression to employment directly, or via an Apprenticeship.



Chemistry alevel

Chemistry is sometimes known as the "central science" because it helps to connect physical sciences, like maths and physics, with applied sciences, like biology, medicine and engineering. At A Level, Chemistry helps you to develop research, problem solving and analytical skills. It provides challenging ideas and requires you to work things out through logic and step-by-step reasoning. Chemistry will help you get ahead in most STEM (science, technology, engineering and maths) careers and is an important subject for careers in: medicine, environmental science, engineering, toxicology, developing consumer products, metallurgy (studying

YEAR 12

TOPICS STUDIED

Physical content

Atomic Structure, Amou13nt of Substance, Bonding, Energetics, Kinetics, Chemical Equilibria and Oxidation, reduction and redox equations

Inorganic content,

Periodicity, Group 2 Alkali Earth Metals, Group

7 Halogens

Organic content

Introduction to Organic, Alkanes, Haloalkanes, Alkenes, Alcohols, Organic Analysis

how metals behave), space exploration, developing perfumes and cosmetics, pharmaceuticals, energy, teaching, science writing, software development and research. Chemistry will help in your study of other sciences and technical subjects including: maths, physics, biology, engineering, IT, psychology, geography and geology. But study it alongside a modern language or an essay subject like history at A-level and you will have even more options for courses and careers.

YEAR 13

TOPICS STUDIED:

For Year 13, students develop further the concepts and principles introduced in Year 12 through topics on Physical, Organic and Inorganic chemistry.

ASSESSMENT STRUCTURE:

- Paper 1: Relevant physical and Inorganic chemistry topics and associated practical's
 - 35% of the total A-Level marks
- Paper 2: Relevant physical and organic chemistry topics and associated practical's
 35% of the total A-Level marks
- Paper 3: Any content and any practical skill – a mixture of long, short and multiple choice questions – 30% of the total A-Level marks



Computer Science ALEVEL

"At its heart lies the notion of computational thinking: a mode of thought that goes well beyond software and hardware, and that provides a framework within which to reason about systems and problem."

Computer Science is a practical subject where learners can apply the academic principles learned in the classroom to real world systems. OCR's Computer Science values computational thinking, helping learners to develop the skills to solve problems, design systems and understand the power and limits of human and machine intelligence.

The aims of this qualification are to enable learners to develop:

- an understanding of, and ability to apply, the fundamental principles and concepts of computer science, including abstraction, decomposition, logic, algorithms and data representation
- the ability to analyse problems in computational terms through practical experience of solving such problems, including writing programs to do so
- the capacity for thinking creatively, innovatively, analytically, logically and critically
- the capacity to see relationships between different aspects of computer science
- mathematical skills

YEAR 12

TOPICS STUDIED

Unit 1 - Computing Principles
Unit 2 - Algorithms & problem solving

YEAR 13

TOPICS STUDIED:

Unit 3 - Programming Project

ASSESSMENT STRUCTURE:

Paper 1 - 40% of total A Level Paper 2 - 40% of total A Level Coursework - 20% of total A Level



Dance ALEVEL

A-level Dance is a dynamic course which encourages all leaners to develop their creative and intellectual capacity. The course encourages learners to reflect both historical and current dance practices, allowing them to become more enthusiastic and appreciative of dance throughout the ages. Learners will develop their knowledge and understanding of dance through their performance, choreography and critical analysis during the duration of the course.

A level Dance will prepare learners for the further study of Dance as well as other related subject areas such as drama, English, sociology and politics. Learners will also develop the transferable skills that are in demand by further education, Higher Education and employers in all sectors of industry.up avenues in job sectors such as Media, Arts Entertainment, Therapy, Psychology, Education to name a few. The department at Fairfax have a real strength in giving students structured individual feedback, resulting in you making rapid progress.

YEAR 12

Component 1: Performance and choreography – Choreographic Process and a Performance in quartet.

Component 2: Critical engagement – Compulsory Set Work (Rooster -Christopher Bruce 1991) and Area of study (Rambert Dance Company (formerly Ballet Rambert) 1966–2002)

YEAR 13

Component 1: Performance and choreography - Solo performance, Group choreography.

Component 2: Critical engagement – Optional Set Work (Singin' in the Rain - Stanley Donen and Gene Kelly, 1952) and Area of Study (American jazz dance 1940–1975)





D&T: Product Design alevel

This creative and thought-provoking qualification gives students the practical skills, theoretical knowledge and confidence to succeed in a number of careers. Especially those in the creative industries.

Students will investigate historical, social, cultural, environmental and economic influences on design and technology, whilst enjoying opportunities to put their learning in to practice by producing prototypes of their choice.

Students will gain a real understanding of what it means to be a designer, alongside the knowledge and skills sought by higher education and employers.

This qualification is linear. Linear means that students will sit all their exams and submit all their non-exam assessment at the end of the course.

A-level Design and Technology: Product Design requires students to engage in both practical and theoretical study. This specification requires students to cover design and technology skills and knowledge as set out below. These have been separated into:

- technical principles
- designing and making principles.

What's assessed

Paper 1: Technical principles

- Written exam: 2 hours and 30 minutes
- 120 marks
 30% of A-level

Questions

Mixture of short answer and extended response.

Paper 2: Designing and making principles

- Written exam: 1 hour and 30 minutes
- 80 marks 20% of A-level

Questions: Mixture of short answer and extended response questions.

Section A:

- Product Analysis: 30 marks
- Up to 6 short answer questions based on visual stimulus of product(s).

Section B:

- Commercial manufacture: 50 marks
- Mixture of short and extended response questions

Non-exam assessment (NEA)

Practical application of technical principles, designing and making principles.

- Substantial design and make project
- 100 marks 50% of A-level

Evidence

Written or digital design portfolio and photographic evidence of final prototype.

Drama alevel

Drama and Theatre Studies is an exciting and challenging course that will enable you to have real ownership over the development of your practical and written work. Ranking as 14th in the country, the team of specialists at Fairfax offer a truly individual experience and support system to ensure you reach your potential.

We have links with a range of universities and arts partnerships to enrich the breadth and depth of your knowledge and understanding of Drama and Theatre across the globe. You also have time and space to attend rehearsals outside of lessons with your group as you prepare for performance examinations. These are always with the support and guidance of your teacher. Outside of the classroom, you will have the opportunity to attend the theatre regularly for your course including the West End, The RSC, The MAC, The Rep and more excitingly New York. All of these trips are used to enrich your curriculum preparing you for all exams and controlled assessment. As a student at Fairfax you will have the opportunity to learn; acting skills, technical skills, writing skills, analysing skills, devising skills and directing skills. All of these areas will open up avenues in job sectors such as Media, Arts Entertainment, Therapy, Psychology, Law, Business, Education to name a few. The department at Fairfax have a real strength in giving students structured individual feedback, resulting in you making rapid progress. We aim to prepare you for your next steps in all avenues of higher education.

YEAR 12

TOPICS STUDIED:

Practitioners in Practice

ASSESSMENT STRUCTURE:
14% Practical Examination
26% Research Report & Portfolio

YEAR 13

TOPICS STUDIED:

Exploring and Performing Texts, Analysing Performance, Deconstructing Texts for Performance

ASSESSMENT STRUCTURE: 17% Practical Assessment 3% Portfolio 40% Written Examination



Economics alevel

If you want a real insight into the way the world we live in works, Economics is a great starting point. It gives an overview of the way real-life businesses operate and the issues facing the world economy. It can give you an all-round understanding which will be incredibly useful in the future.

YEAR 12

TOPICS STUDIED:

Theme 1 you will learn about scarcity, choice, supply and demand, and the role of government in markets

Theme 2 introduces you to the wider economic environment and looks at life in the global economy.

ASSESSMENT STRUCTURE:

100% Exam

YEAR 13

Theme 3 you will build on theme 2 with more emphasis on the global economy specifically focussing on the impact of globalisation of firms

Theme 4 builds on theme 1 where you will explore market power, market failure and what can be done to correct these failures.

ASSESSMENT STRUCTURE:

100% Exam

Business and Economics cannot be studied together at A Level due to content overlap.



English language alevel

English Language will inspire and engage, stimulate creativity and develop every student's passion for words in use. You will explore attitudes to accents and dialects; look at the ways in which ethnicity, age and even sexuality can affect use and ideas in language.

You will look at the way language has changed over time and how it will continue to do so with advancements in the world of Technology, the growth of social media and the expansion of English in other countries. Students who opt for this extremely rigorous and highly regarded academic subject sometimes think about Higher Education studies in areas of The Law, Politics, Education or Journalism.

A love of reading independently, widely and critically is essential if you opt for this subject.

YEAR 12

TOPICS STUDIED:

- Grammar
- Language the Individual and Society including Child Language Acquisition and Representation of people, topics and institutions

ASSESSMENT STRUCTURE:

Ongoing throughout Mock examinations

Texts range across centuries, form, and genre. The enormous scope of the course is reflected in the main topics: 'Love through the Ages' and 'The Aftermath of World War One'. Diverse indeed!

Students are encouraged to become informed, independent readers of literary texts. You will research critics' views on texts and gain an understanding of the way texts are constructed to shape readers' understanding, as well as how to interpret them. Students of this rigorous, highly regarded academic subject sometimes think about Higher Education studies in Primary Teaching, Advertising and Marketing.

A love of reading independently, widely and critically is essential if you opt for this subject.

YEAR 13

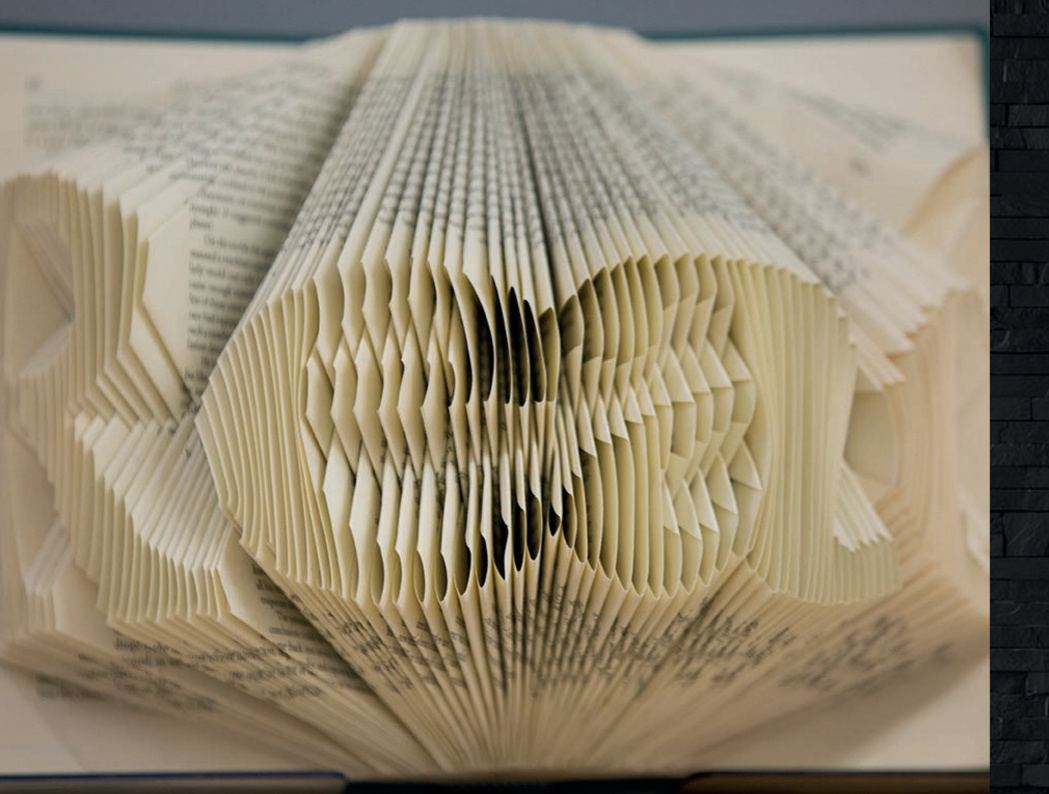
TOPICS STUDIED:

- Language Varieties including accent, dialect and other variables
- NEA: a non examined component; student led investigation and creative writing requirement

ASSESSMENT STRUCTURE:

External Terminal Examinations





English literature alevel

Texts range across centuries, form, and genre. The enormous scope of the course is reflected in the main topics: 'Love through the Ages' and 'The Aftermath of World War One'. Diverse indeed!

Students are encouraged to become informed, independent readers of literary texts. You will research critics' views on texts and gain an understanding of the way texts are constructed to shape readers' understanding, as well as how to interpret them. Students of this rigorous, highly regarded academic subject sometimes think about Higher Education studies in Primary Teaching, Advertising and Marketing.

YEAR 12

TOPICS STUDIED:

The Literature of Love across all genres

ASSESSMENT STRUCTURE:

On-going throughout

YEAR 13

TOPICS STUDIED:

World War 1 and its aftermath A non-examined component

ASSESSMENT STRUCTURE:

External Terminal Examinations

food Science & Nutrition

LEVEL 3 DIPLOMA

Anunderstanding of foodscience and nutrition is relevant to many industries and job roles. Care providers and nutritionists in hospitals use this knowledge, as do sports coaches and fitness instructors. Hotels and restaurants, food manufacturers and government agencies also use this understanding to develop menus, food products and policies that that support healthy eating initiatives. Many employment opportunities within the field of food science and nutrition are available to graduates.

The Level 3 Diploma in Food Science and Nutrition has been designed to provide students with underpinning knowledge, understanding and skills to progress to further study and training. It offers exciting and interesting experiences that focus learning for 16-19 year-old students through applied learning, i.e. through the acquisition of knowledge and understanding in purposeful contexts linked to the food production industry.

Qualification structure and content

The Level 3 Diploma in Food Science and Nutrtion is made up of four units:

UNIT	UNIT TITLE	ASSESSMENT	MANDATORY OR OPTIONAL
1	Meeting the Nutritional Needs of Specific Grous	Internal or External	Mandatory
2	Ensuring Food is Safe to Eat	External	Mandatory
3	Experimenting to Solve Food Production	Internal	Optional
4	Current Issues in Food Science and Nutrition	External	Optional

All students must take Units One and Two, and then select either Unit Three or Unit Four.

Progression

Together with relevant Level 3 qualifications such as A Levels in Biology, Chemistry, Sociology and Maths and/or Level 3 qualifications, students will gain the required knowledge to progress to higher education degree courses, such as:

- BSc Food and Nutrition
- BSc Human Nutrition
- BSc (Hons) Public Health Nutrition
- BSc (Hons) Food Science and Technology





further Mathematics alevel

Further Mathematics is an enjoyable, stimulating and rewarding subject to study. It extends and develops the study of pure and applied mathematics begun at A Level Mathematics. The course focuses on solving problems, looks how certain methods can be applied in areas such as engineering and computing, and looks in depth at applied modules. It is intended for those with a particular interest in, and aptitude for, the subject and recommended for those who intend to study Mathematics at University. Those with an interest in engineering, physics and natural sciences will also find the course useful. Universities value a qualification in Further Mathematics very highly and you will gain a head start in your undergraduate studies.

The entry requirement for Further Mathematics would be a grade 8 desirable at GCSE but a grade 7 at GCSE would be considered on an individual basis, in addition students must also study Mathematics.

PURE MATHEMATICS STUDIED:

Vectors, Conic sections, the t- formulae, Taylor series, Methods in Calculus, Reducible differential equations, Complex numbers, recurrence relations, complex algebra.

POSSIBLE APPLIED MATHEMATICS TOPICS:

Poisson distributions, chi-squared tests, continuous distributions, further hypothesis tests, momentum and impulse, elastic strings and springs, circular motions, further centres of mass, transportation problems, dynamic programming and game theory.

ASSESSMENT STRUCTURE:

Four external examinations at the end of the two year course.

Paper 1: Pure mathematics

Paper 2: Pure mathematics

Paper 3: Choice of applied mathematics

Paper 4: Choice of applied mathematics

Geography alevel

Geography at Fairfax will help you go places: whether that is onto university, into an apprenticeship or into work, geography is one of the most sought-after qualifications. From Climate Scientists to Criminologists, from Bankers to Builders, geography A Level can be a great asset. At Fairfax, our geography department helps students develop a wide range of transferable skills, such as problemsolving, evaluation, debate, statistical analysis and developing extended arguments. To do this we study a range of current local and global issues. Furthermore, as part of your course you will also complete at least four

days of fieldwork, including a residential field course in North Wales. There will also be an opportunity to take part in a fieldtrip abroad. Recent students have gone on to prestigious universities (to study geography, law, engineering and medicine, amongst others), military careers and apprenticeships with prominent national companies.

So if you have an interest in the world around you and want a thought-provoking and diverse course that will equip you with skills and qualifications to take you further, then Geography is the subject for you.

YEAR 12

TOPICS STUDIED:

Coastal Environments, Natural Hazards, Changing places Geographical Skills and investigation

YEAR 13

WATER AND CARBON CYCLES

Global Systems, Global governance Population and the environment Geographical investigation

ASSESSMENT STRUCTURE:

Paper 1 Physical geography (40%), Paper 2 Human geography (40%) Geography fieldwork investigation NEA (coursework) (20%)





Health and Social Care

BTEC NATIONAL EXTENDED CERTIFICATE

The BTEC Level 3 National Extended Certificate in Health and Social Care is equivalent to 1 A' Level. It is a 2 year course which provides student with opportunities to develop knowledge, understanding & skills which can be applied to many care sectors whose contexts include: health, early-years care and education, social care.

The course encourages students to:

 Develop and sustain an interest in health, early-years care and education, social care and issues affecting the care sector

- Acquire knowledge and understanding of health, early-years care and education and issues affecting the health and social care sector
- Develop skills that will enable them to make an effective contribution to the care sector including skills of research, evaluation and problem-solving in a work related context
- Apply their knowledge, understanding and skills to a range of case-studies
- Prepare for further study or training in teaching, nursing, midwifery, social work, sociology or psychology.

YEAR 12

TOPICS STUDIED:

Human Lifespan Development, Meeting Individual Care and Support Needs

ASSESSMENT STRUCTURE:

A written exam and one internally assessed assignment - 50% of total BTEC

YEAR 13

TOPICS STUDIED:

Working in Health and Social Care, Supporting Individuals with Additional Needs.

ASSESSMENT STRUCTURE:

A written exam and one internally assessed assignment - 50% of total BTEC

History ALEVEL

Ilt has been said that History is 'an illumination of the soul', History 'answers all questions' and that those 'who fail to understand History are doomed to repeat the mistakes of the past'.

History at Fairfax School endeavours to give students a sound of understanding into the past and includes exciting and relevant material. The British topic is about the Tudor dynasty; the challenges to Henry VIIs reign, the character and relationships of Henry VIII and his successors, including Mary and Elizabeth, and the country's ongoing religious problems. Students will also develop their understanding of Germany's history in a second topic, the Weimar Republic; a brief period of democracy which collapsed making way for the Nazis, Hitler's treatment of the Jews and the development of the Terror state. Students will also work individually using primary sources and historians' interpretations to produce an extended piece of writing on Civil Rights in the USA. This develops their skills as historians as well as allowing them to explore a fascinating period of time.

History at Fairfax School is an absorbing and exciting course of study, enabling students to develop their skills as well as satisfying their curiosity about the past.

YEAR 12 & 13

TOPICS STUDIED:

Democracy and Nazism 1918-1945 The Tudors 1485-1603 Civil Rights In America

ASSESSMENT STRUCTURE:

40% each and there is additionally a piece of which is worth 20%.



BTEC EXTENDED NATIONAL CERTIFICATE LEVEL 3

The National Extended Certificate in Information Technology is equivalent to one A Level. It runs over 2 years and give learners the opportunity to develop their knowledge and skills in IT systems, systems management and social media in business. This will enable learners to progress to further study in the IT sector or other sectors.

YEAR 12

TOPICS STUDIED:

Unit 2: Creating Systems to Manage Information. Students study the design, creation, testing and evaluation of a relational database system to manage information. Students are set a supervised task, where they are required to design, create, test and evaluate a relational database system.

Unit 3: Using Social Media in Business explores how businesses use social media to promote their products and services. Learners also implement social media activities in a business to meet requirements. It is an internally assessed assignment where students complete a series of tasks set in a work-related scenario, which you can tailor to local industry needs.

ASSESSMENT STRUCTURE:

Unit 2 is externally assessed 10 hour supervised exam over a 2 week period. Unit 3 is an internally assessed assignment. These units count as 50% of the A Level and gives students a Level 3 Certificate in IT.

YEAR 13

TOPICS STUDIED:

Unit 1: Information Technology systems, students are required to sit a two hour exam, which is worth 90 marks. The exam will assess students understanding of computer systems and the implications of their use in personal and professional situations.

Optional Units:

Unit 6: Website Development, is where students investigate website development principles. They will design and develop a website using scripting languages.

ASSESSMENT STRUCTURE:

Unit 1 is an externally assessed 2 hour exam. Unit 6 is an internally assessed assignment.



aw ALEVEL

This subject enables students to develop their analytical and critical thinking skills. Studying Law develops students' problem solving skills through the application of legal rules, together with an understanding of legal

method and reasoning. These skills provide excellent preparation for those students who wish to progress to degree level study or pursue a wide range of careers.

YEAR 12

TOPICS STUDIED:

- The nature of law and the English Legal System including: judicial precedent, parliamentary law making, statutory interpretation, legal personnel, access to justice and funding
- Criminal law including: elements of law (AR and MR) and non-fatal offences
- The law of tort including: fault, liability and remedy.

YEAR 13

TOPICS STUDIED:

- The nature of law and the English Legal System including; law and morality and law and justice
- Criminal law including; the theory of criminal law, fatal offences against the person, property offences and defences
- The law of tort including; nuisance and the escape of dangerous things, vicarious liability, defences and remedies
- Contract law including; elements needed, contract terms, exclusions and remedies

ASSESSMENT STRUCTURE:

Three externally assessed examinations



Mathematics alevel

The A-Level mathematics course at Fairfax is both challenging and rewarding. A-Level Mathematics encourages you to think logically and evaluate alternative ways to solve problems. Our aim at Fairfax is to develop your understanding of mathematics and mathematical processes in a way that promotes confidence and fosters enjoyment. We aim to extend your range of mathematical skills and techniques, enable you to use mathematics as a means of effective communication, and develop your awareness of the relevance of mathematics to other fields of study. This course is especially valuable for those thinking of studying subjects such as Mathematics, Engineering or Physics at University. Career options could include roles in engineering, applied technologies, architecture and design, accountancy, business, finance, statistics and sciences.

The entry requirement will be a grade 7 at GCSE.

It is essential that all students studying mathematics are equipped with a Casio FX991EX calculator.

TOPICS THAT MAY BE STUDIED: CORE MATH:

Coordinates, points and lines, Surds, Quadratics, Differentiation and it's applications Successive Transformations, Functions, Exponential growth and decay, Extending differentiation and integration. Differentiating trigonometric functions, Integration, Parametric Equations, Vectors, The binomial expansion, Rational functions, Trigonometry, Sequences including, geometric sequences, The Binomial theorem, The Sine and Cosine rules

Applied Maths: Representation of data, Measures of location, Measures of spread, Probability, Velocity and acceleration, Force and motion, Friction and Projectiles.

ASSESSMENT STRUCTURE:

Three external examinations at the end of the two year course.

Paper 1: Pure mathematics

Paper 2: Pure mathematics

Paper 3: Statistics and Mechanics



Modern foreign languages

Languages are a skill not a qualification. A level French and German develops skills for the workplace including problem solving, group and independent work and communication. Languages give you the edge over competitor's adaptability, mobility and people skills.

Good language skills are in short supply and can be used in many different jobs. The travel industry, translating and interpreting obviously require linguists, but so do many other areas of employment - engineering, marketing, journalism and financial services to name but a few. A modern foreign language combines well with any other subject and leads to a wide variety of jobs. Language graduates have one of the lowest rates of unemployment.

Or maybe you just want to use your language skills and understanding of French and German culture to make your holidays more enriching and enjoyable. The course we follow has been designed to cover a wide variety of topics that require you to express and justify your own opinions as well as develop key grammar skills. You will also be able to explore aspects of French and German culture and society. Where possible, extra-curricular language opportunities will be offered.

Turn the page for information on our Modern Foreign Languages courses



french

A LEVEL

Students continue to develop their knowledge and understanding of French through the study of extended texts. An increased focus on grammar skills also enables students to become more independent linguists, with the confidence and ability to write extended pieces, to take part in detailed conversations in French and to discuss and defend their opinions on major topical issues by speaking and writing. All students also benefit from regular speaking sessions with a native speaker where possible.

Over the two years, students will study:

- Social Issues and Trends
- Political and Artistic Culture
- Literary Texts and Film
- Grammar

Students will be encouraged to review material covered in lessons and to extend their knowledge of the language by accessing authentic resources such as, newspapers, magazines and video clips. They will also continue to learn and develop their vocabulary.

ASSESSMENT STRUCTURE:

Paper 1: Listening, reading and writing (50% of A level)

Paper 2: One text and one film essay on the cultural topic (20% of A level)

Paper 3: Presentation and discussion of individual research project (30% of A level)

German

A LEVEL

Students continue to develop their knowledge and understanding of German through the study of extended texts. An increased focus on grammar skills also enables students to become more independent linguists, with the confidence and ability to write extended pieces, to take part in detailed conversations in German and to discuss and defend their opinions on major topical issues by speaking and writing. All students also benefit from regular speaking sessions with a native speaker where possible.

TOPICS STUDIED:

Over the two years, students will study:

- Aspects of German-speaking society
- Artistic culture in the German-speaking world
- Literary Texts and Film
- Grammar

Students will be encouraged to review material covered in lessons and to extend their knowledge of the language by accessing authentic resources such as, newspapers, magazines and video clips. They will also continue to learn and develop their vocabulary.

ASSESSMENT STRUCTURE:

Paper 1: Listening reading and writing (50% of A level) .

Paper 2: One text and one film essay on the cultural topic (20% of A level)

Paper 3: Presentation and discussion of individual research project (30% of A level)

MUSIC ALEVEL

Music is constantly evolving; inspiring creativity and expression in a way that no other subject can. A-Level Music is a relevant and contemporary qualification, offering students the chance to study a wide range of musical genres. The course brings listening, performance and composition to life in new and engaging ways and links to the world around us.

Every student has different learning styles and musical tastes, which is why AQA A-Level Music values all music styles, skills and instruments. The aim of the course is to broaden students' minds and foster a love of music with a qualification that those of all abilities and backgrounds will enjoy.

TOPICS STUDIED:

The Western Classical Tradition, from 1650 - 1910, is a compulsory Area of Study. There are three strands of music represented which cover three genres; Baroque (solo concerto), Classical (operas of Mozart) and Romantic (piano music of Chopin, Brahms and Grieg). Students are required to show knowledge and understanding of the music through a written examination. Two further Areas of Study from a list of six are chosen, including Pop music, Jazz, Music for Media, Art Music from 1910, Musical Theatre and Contemporary Traditional Music.

Students must also perform a short recital of pieces (minimum 10 minutes) on their chosen instrument – one-to-one instrumental lessons in or out of school support this.

For the composition unit, two pieces are completed, based on examination board briefs. Various techniques are studied, using Sibelius 6 and Logic Pro 9 on Apple iMac platforms.

ASSESSMENT STRUCTURE:

- Component 1 Appraising Music. An examination paper with listening and written questions using excerpts of music (120 marks and 40% of the total mark).
- Component 2 Performance (Non-Examined Assessment). Solo and/or ensemble performing as an instrumentalist or vocalist and/or using music technology (50 marks and 35% of the total mark).
- Component 3 Composition (Non-Examined Assessment). Two compositions to be completed, based on different briefs (50 marks and 25% of the total mark).

ENTRY REQUIREMENTS:

- You must have a GCSE Grade 6 or above.
- You must have a good understanding of music theory and be able to read music.
- You must have a minimum of Grade 5 on your chosen instrument, from a recognised examination board.



Philosophy and Ethics alevel

Comedian, Ricky Gervais, martial artist and actor, Bruce Lee and model, Christy Turlington all have one thing in common – they all studied philosophy and/or theology. In this new A level you will combine studies of Christianity with philosophy and ethics providing you with the basis for an understanding of not only the ideas that have influenced countless millions of people over the centuries but also the ability to create and analyse sophisticated arguments – an invaluable skill for both university study and in a career. This A level is perfectly suited to those studying or wishing to pursue Philosophy, Psychology, Law, English, Sociology or History degrees and the transferable skills developed throughout the course make it a unique preparation for the higher order thinking required at degree level or in almost every profession.

TTOPICS STUDIED:

The diversity of Christian belief is studied and wide-ranging questions are asked such as: Is God male? Was Jesus born of a virgin and did he rise from the dead? Is the Bible still important

and how should Christianity respond to the challenges of social injustice and poverty? The study of Christianity provides a firm basis upon which to begin the study of more philosophical and moral questions that appear later in the course content. Alongside a systematic study of Buddhism, you will also evaluate the classical arguments for the existence of God, the problem of evil and suffering, the reliability of religious and mystical experiences, questions of life after death and the psychology of religion. Add to this, a detailed analysis of ethical theories such as Situation Ethics, Utilitarianism, Deontology and Natural Law and their application to the real life issues of sexual ethics and medical ethics and you have a course that prepares you not only for the critical thinking required at university but also in life and work.

ASSESSMENT:

Assessment is by final examination in Year 13, consisting of three papers, each of two hours in length. Each paper requires that two essay questions, split into two parts are answered.



Physics ALEVEL

Physicists are the greediest scientists around as they've chosen to study the entire universe. No big deal...

Physicists look for all the hidden laws that explain why all matter (that's every physical thing) and energy in the known universe exists, where it comes from and how it behaves the way it does. Physicists use the laws they uncover to develop new materials, machinery, and technology to improve our lives and help us explore the universe further, from computers to telescopes and spacecraft.

Physics will help you to build up your problem solving, research, and analytical skills. With these skills you'll be able to test out new ideas plus question and investigate other people's theories, which is useful for any kind of job that involves research or debate.

Physics is especially helpful for jobs that involve building things and developing new technologies, including: engineering (flight, buildings, space, you name it...), astronomy, robotics, renewable energies, computer science, communications, space exploration, science writing, sports and games technology, research and nanotechnology (that's

engineering on a seriously tiny molecular scale).

Due to the changes to the physics course and the large demand for places, this year, we have increased our entry criteria to a grade 7 at GCSE.

YEAR 12

TOPICS STUDIED:

In year 1 physics contains five modules Measurements and their errors, Particles and radiation, Waves, Mechanics and materials and Electricity

ASSESSMENT STRUCTURE:

No External AS examination at the end of year 1

YEAR 13

TOPICS STUDIED:

Further mechanics and thermal physics, Fields and their consequences and Nuclear physics

ASSESSMENT STRUCTURE:

Paper one - Periodic motion. 34% of A level Paper two - Thermal physics. 34% of A level Paper three - Data analysis and practical skills. 32% of A level





Psychology ALEVEL

Ever wondered why people behave in certain ways? Ever wanted to understand people better? That's what we do in Psychology! But we are not clairvoyants! Psychology is the scientific study of mind and behaviour. The subject is seen as a 'science' because of the way psychologists study the human mind and human behaviour.

For many years now psychology has been recognised as a science and due to the amount of research involved, most degree

courses in psychology are awarded the Bsc (Bachelor of Sciences) status. Studying psychology helps to enhance analytical and evaluation skills and is a subject that allows students to have a better understanding of their own behaviour and that of others.

The skills that students gain at the end of the course compliment many university degrees (you do not have to study the subject at degree level) and are attractive to prospective employers.

YEAR 12

TOPICS STUDIED:

Social Influence, Memory, Attachments, Approaches, Psychopathology, Research Methods

ASSESSMENT STRUCTURE:

Content taught during Year 12 will be externally assessed via three written papers at the end of Year 13.

YEAR 13

TOPICS STUDIED:

Social Influence, Memory, Attachments, Approaches, Psychopathology, Approaches in Psychology, Research Methods, Issues and Debates, Gender, Schizophrenia and Addiction.

ASSESSMENT STRUCTURE:

3 Papers – Paper 1 1-2hrs 33.3% of total A Level mark. Paper 2 (2 hours, 33.3% of A Level grade). Paper 3 (2 hrs 33.3% of total A Level Mark)

Sociology ALEVEL

Sociology is the study of human society and social groups. It is a subject well suited to students with an enquiring mind who want to learn more about the world around them. Sociology students at Fairfax learn about a diverse array of topics, ranging from crime and the family to the education system and media. They also consider social inequality and how factors such as class, gender, ethnicity and age impact on people's experiences.

YEAR 12

TOPICS STUDIED:

Education – examines the role and functions of the education system and its impact on society.

Families and Households – examines the impact of the family on society, its evolution over time and power relationships within the family.

Research methods – examines how to evaluate different types of sociological research.

ASSESSMENT STRUCTURE:

Content taught during Year 12 will be externally assessed via three written papers at the end of Year 13.

Sociology is a social science and has features in common with both science and humanities subjects, meaning it complements a wide range of courses. It is a subject in which you will enhance a wide range of skills - including your verbal and written communication, critical thinking and ability to construct an argument - making it ideal for many future academic courses and career paths.

YEAR 13

TOPICS STUDIED:

Crime and Deviance – examines patterns, causes and solutions to crime and deviance.

Media – examines the role and influence of the media in society.

Sociological theory – examines theoretical perspectives and wider debates within the study of sociology in detail.

All topics studied at AS will also be assessed at A-Level.

ASSESSMENT STRUCTURE:

100% written exam

Paper 1: Education with Theory and Methods (2 hours, 33.3% A Level)

Paper 2: Families & Households and Media: (2 hours, 33.3% A Level)

PAPER 3: Crime and Deviance with Theory and Methods: (2 hours, 33.3% A Level)





Sport been extended national certificate

Who is this qualification for?

The BTEC National Extended Certificate in Sport is an Applied General qualification for post-16 Students who want to continue their education through applied learning and who aim to progress to higher education and ultimately to employment in the sport sector. The qualification is equivalent in size to one A Level, and at Fairfax it has been designed as a full two-year programme to be studied alongside A Level and/or BTEC qualifications.

What does this qualification cover?

The content of this qualification has been developed in consultation with academics to ensure that it supports progression to higher education.

Employers and professional bodies have also been involved and consulted to confirm that the content is appropriate and consistent with current practice for Students who may choose to enter employment directly in the sport sector.

Students will study three mandatory units:

- Unit 1: Anatomy and Physiology
- Unit 2: Fitness Training and Programming for Health, Sport and Well-being
- Unit 3: Professional Development in the Sports Industry.

Students will also study one optional unit from a range which has been designed to support choices in progression to sport courses in higher education, and to link with relevant occupational areas.

What could this qualification lead to?

The qualification carries UCAS points and is recognised by higher education providers as contributing to meeting admission requirements for many courses if taken alongside other qualifications as part of a two-year programme of study. It combines well with a large number of subjects and supports entry to higher education courses in a very wide range of disciplines (depending on the subjects taken alongside).

House System

At Fairfax, the well-being of each student is a primary focus and our vision is to enable all students to maximise their potential, both academically and socially. The House system generates a sense of identity which helps students to develop leadership skills, loyalty, responsibility and healthy competition.

On admission, students are allocated to one of the four Houses:

- Coventry
- Kenilworth
- Stratford
- Warwick

Each is led by a House Director, who together with their Assistant House Director and tutors, monitor, track and evaluate the whole-school involvement of their students. There are also peer mentors from all year groups, who work closely with students to support and guide them, as well as a team of Learning Mentors, Attendance Officers and Administrators to ensure the school day runs smoothly.

The exceptionally strong support and care of students through the House system, is the foundation to the academic success of students at Fairfax and encourages healthy competition in the following three areas:

Academic - the academy's merit system rewards students for exceptional effort and achievement. At regular points throughout the year, House Directors monitor progress and award points for outstanding progress. At the end of the year, the points are combined and contribute towards the House Achievement Trophy.

Sports Competition - students in each year group are encouraged to participate in a wide variety of sports, with House competitions taking place each half term. Points for these competitions culminate in the House Swimming Gala and Athletics Day. These all contribute towards the House Sports Trophy.

The Arts - the Annual Eisteddfod celebrates creativity across the curriculum. The Eisteddfod is made up of a variety of events such as Art, Photography, Creative Writing and Music Composition. The final events of Dance, Drama, Music and Spoken Word take place over two performance evenings, which are a fantastic highlight of the Fairfax Calendar!



Facilities

Our students benefit from modern and world class facilities that provide a purposeful atmosphere to study and social areas for students to meet and relax. Our students have access to their own ICT facilities, purpose built refectory with an extensive menu that students may access throughout the day.

Our Dance Studio has a fully fitted sprung floor with mirror panelling which provides the perfect setting for dance classes.

The facilities here at Fairfax are constantly being updated and improved, e.g. a newly installed lighting rig and sound system in our Drama Studio, and the recently refurbished floor in our Gym.

Fairfax Sixth Form Learning Centre provides students with excellent facilities for personal study during supervised study sessions before and after school. We have two study rooms which are fully equipped with modern computers and personal laptops.

We also have an outdoor social area for the students with 'café style' seating for break times and a meeting room for the Senior Prefect Team.



Mentoring and Support

Our students benefit from both academic and pastoral support during their studies. Our students have regular meetings with our Learning Mentor where they discuss targets and strategies to help them achieve their target grades.

Students and parents/carers are informed of progress regularly throughout the year with intervention and support put into place wherever it is needed. Students also benefit from specific 'study skills' days during which they receive guidance and coaching on how to become an effective learner, prepare for examinations and achieve the very highest grades.

The overwhelming majority of our students decide to continue their education at university. In 2015 we had students attending many Russell Group Universities including Oxford, Bristol, Bath, Nottingham and

Manchester. We have also placed students on prestigious school leaver schemes including Marks and Spencer, KMPG and Deloitte and Touche. We also secure placements for some of our students on extremely competitive Higher Level Apprenticeships including Jaguar / Land Rover, Rolls Royce and British Aerospace.

We provide many opportunities for students to research and experience all of the options available to them. These include:

- University open days;
- UCAS Higher Education Convention;
- University summer schools;
- University master-classes;
- Presentations by apprenticeship providers;
- Our own 'Future Focus' programmes;
- Presentations from employers, students and admission tutors;
- Personal guidance from a range of experts.



Extra Opportunities

In addition to excellent academic results, our students develop a wide range of transferable skills that make the difference in job or university applications. We develop these skills by providing many opportunities for students away from the classroom:

- The Duke of Edinburgh's Award;
- The World Challenge scheme:

2012 - Peru

2014 - China

2016 - Borneo

2018 - Africa

2020 - Belize

- Fundraising and charity events;
- Learning mentor scheme;
- House Captain;

Sports Captain;

Prefect and Senior Prefect Team;

Head Girl and Boy.



Child Protection

Fairfax Academy is committed to the highest standards in protecting the children entrusted to our care. We recognise that some children may be the victims of bullying, neglect, physical, sexual and emotional abuse. Staff working with the children are well placed to identify such abuse.

What we will do if we have a concern about your child.

If we are concerned that your child may be at risk of abuse or neglect we must follow the procedures in our Child Protection Policy. You can look at the policy in school, or receive a copy to take home.

The procedures have been written to protect all students. They comply with our statutory responsibilities and are designed to support students, families and staff. The procedures are based on the principle that the welfare of the child is the most important consideration.

In almost all circumstances, we will talk to you about our concerns and we will also tell you if we feel we must refer our concerns to Children's Social Care. We will ask your consent to make a referral, but in some circumstances we may need to make the referral against your wishes. We will only do

this if we genuinely believe that this is the best way to protect your child, and the fact that you did not consent to the referral will be recorded. If we think that talking to you first might in some way increase the risk to your child, we will report our concerns to Children's Social Care and take advice from them. We will normally tell you that a referral is being made and we will record the reasons why we decided to follow this course of action.

All child protection records are kept separate from your child's general school file. Records are stored in a locked cabinet or drawer, and if stored on computer they are password-protected. The only staff who have access to the records are those who need to know about the concerns in order to protect and support your child. You can ask to see what information is held on your child, and we will normally agree to this, but if we are unsure we will seek advice from the local authority designated officer or Children's Social Care first.

Child protection is a very sensitive issue and it raises many questions and a range of strong emotions. We will do everything we can to support our students and you can be assured that any action we take will be in the best interests of your child.

