

FEATHERSTONE HIGH SCHOOL KEY STAGE 4 TRANSITIONS 2025

















MOVING UP AT FHS



DATES:

Parents/Students Subject Evening: 26th March 2024

You will receive the form to fill out at the Subject Evening. The final deadline for submission is the 2nd April.

Dear Parent/Carer

Your son / daughter is now at a crucial midpoint. Halfway through Year 9 sees them poised between their start at Featherstone in Year 7 and their GCSE exams which are just over two years away.

At this vital point the Year 9s have the chance, for the first time in their schooling, to make some small but significant decisions about their curriculum and to have some choice in what they do in the next two years.

It is, however, our aim to keep our Key Stage 4 curriculum broad and balanced to ensure coverage of a rich range of subjects and keep as many subject choices as possible open for students when they enter our Sixth Form. All students will continue with English Language and Literature, Mathematics, Science, and a modern language. There will be a choice of either Geography or History and one optional subject.

We know that this is the best way to maximise each student's GCSE achievement and therefore keep as many options open as possible when they come to select their Sixth Form courses. Good luck to all our Year 9s as they make these choices.

Mr N. Walters, Headteacher

RESILIENCE

PARTNERSHIP

INCLUSION

Contents

| 44 | Core Subject Progression Information | | |
|----|--------------------------------------|--|--|
| 12 | Subjects | | |
| 11 | Progression to Sixth Form | | |
| 10 | Where Will My Subject Take Me? | | |
| 8 | What Will I Study & Subject Options | | |
| 6 | Government Info on EBacc Subjects | | |
| 5 | Information on GCSEs & BTECs | | |
| 5 | Skills | | |
| 4 | Welcome to the Transitions Book | | |

Welcome To The Transitions Book

This book is to help you study the right combination of GCSE / technical subjects in Years 10 and 11. By studying the right combination of subjects you will maximise your chance of getting good grades in Year 11 and having a wide range of options open to you in Featherstone's Sixth Form, local colleges or training providers. If you have any questions there are several places you can go for help.

The best decision is the one based on knowledge; the right combination of subjects for you will be those:

- Where you have made good progress throughout Year 7, 8 and 9
- You enjoy the subject and would like to study it more

People You Can Ask For Help Or Advice

Deputy Headteacher: Mr Thacker kthacker@featherstonehigh.ealing.sch.uk

Head of Year 9: Mr Mohammed zmohammed@featherstonehigh.ealing.sch.uk

Deputy Head of Year 9: Ms Molnar jmolnar@featherstonehigh.ealing.sch.uk

Your Form Tutor

Your Subject Teachers

Mr A Webb: Careers Leader awebb@featherstonehigh.ealing.sch.uk

Shami Bahra: Connexions Personal Advisor connexions@featherstonehigh.ealing.sch.uk



Choosing your Options? The Library can help:

The Careers Library has lots of useful books and resources to help you choose your options and plan your future.

These can give you information and ideas about different jobs, careers and courses.

Skills

The top transferable skills* which employers look for when recruiting for jobs are:



*(Taken from Labour Insight Burning Glass Technologies Jan 2021 to December 2021)

Information on GCSE & BTEC

- At KS3 students do a whole range of subjects.
- At KS4 we aim to keep the curriculum as broad and balanced as possible but narrow it down.
- Why keep the curriculum so broad?
 To keep post-16 options open!
- GCSE exams have become linear. That means all test papers are taken at the end of the course in June 2027.
- All BTEC Technical Awards will have an element of external assessments such as tests. This is 40% of the total marks.



HELP YOUR CHILD MAKE THE BEST GCSE CHOICES

You and your child may currently be considering, with advice from their school, what GCSE subjects they should take next year.

The Department for Education recommends these core subjects, which make up the English Baccalaureate (EBacc), and help keep options for young people open:

- English language and English literature
- Maths
- Science
 Combined science or 3 single sciences
 from Biology, Chemistry, Physics,
 and Computer science
- History or Geography

A language
 Ancient or modern

WHAT IS THE EBACC?

The EBacc is not a qualification in its own right – it's a combination of GCSE subjects, including a language, that offer an important range of knowledge and skills to young people.

EBACC FUTURE PROOFS YOUR CHILD'S PROSPECTS

While your child may not have decided on their future career path yet, choosing the EBacc at GCSE gives them access to a full range of employment options when they leave secondary school and the broad knowledge that employers are looking for.

If they are thinking of going to university, the EBacc is also recommended by Britain's most prestigious universities.





The research found that students studying EBacc subjects for GCSE, were more likely to stay in education after 16.

The Centre for Longitudinal Studies, August 2017

LANGUAGES GIVE YOUNG PEOPLE A COMPETITIVE EDGE

Languages are an important part of EBacc. Studying a foreign language can be extremely rewarding and exciting. They provide an insight into other cultures and can open the door to travel and employment opportunities. They can also broaden pupils' horizons, helping them flourish in new environments.

If your child finds languages difficult, don't forget that they will have been studying them for much less time than their other subjects and, while it can be a challenge, learning a language will greatly enhance their future opportunities.

What's more, we know that employers value languages, as they are increasingly important to make sure we can compete in the global market. Because of this, languages are increasingly becoming a requirement for many graduate schemes, such as those offered by Lidl. "Having language skills under your belt will help make you stand out from the crowd, whether you're applying for an entry level position, a management role or an internal transfer."

Steve Cassidy, Senior Vice President & Managing Director, UK & Ireland, Hilton

The Russell Group has named languages as subjects that open doors to more degrees at universities. (The Russell Group is a group of 24 universities with a shared focus on research and a reputation for academic achievement)

"Young people skilled in the languages of Europe, China and other key markets around the world, can look forward to exciting and rewarding careers."

Dr Adam Marshall, Director General of the British Chambers of Commerce

WHAT ABOUT ARTS AND MUSIC?

While arts and music are not included in the EBacc, every child should still experience a high-quality arts and cultural education throughout their time at school as part of a balanced curriculum. If your child can take 9 GCSEs, they will have either 1 or 2 further options and can choose subjects based on their wider interests like art or music as well as others such as physical education or technology.

Schools where more pupils select the EBacc at GCSE maintain the number of pupils that select arts.

Trends in arts subjects in schools with increased EBacc entry July 2017



Further Information

Search EBacc on GOV.UK for more information.

You should also get in touch with your child's school directly — they will be able to tell you about their specific GCSE and EBacc offer and explain all of your child's options.

What Will I Study?

What subjects do I study in Year 10 & 11?

In Years 10 and 11 all of our students follow the English Baccalaureate or EBacc pathway. The EBacc provides you with a very broad curriculum: English Language and Literature, Mathematics, Double Science, a modern foreign language (French or Spanish or Panjabi) and History or Geography.

All students will also study the following subjects alongside their GCSEs:

PE (recreational) Religion, Philosophy and Ethics PSHE* Citizenship Careers Because you are already following such a broad core pathway, we have kept the number of "free" optional subjects to one. The quality of the final grade is always far more important than the quantity of grades.

Students will have 2 option choices

You will choose History or Geography as an option and one subject from the second option box.

Triple Science and Computer Science can only be selected with a endorsement from the Head of Department.

* PSHE is a non-examined subject, however it underpins your GCSE and BTEC learning and the life skills you will need as you enter the adult world. KS4 PSHE covers a range of topics, such as health, relationships, the environment and the online world. We also provide vital input on life/study skills, mental health during high-pressure times such as exams and of course careers and post-16 advice.

The Small Print

Please remember:

- Students will follow a guided curriculum that will permit them to achieve the highest possible grades at the end of Year 11. The school reserves the right to change the subjects or qualification students study if they do not permit them to achieve the best possible grades at the end of Year 11.
- There is a limit to the numbers in some subjects.
- If too few students select a subject, the course may be cancelled.

Subject Options

What subjects do I study in Year 10 & 11?

| CORE CURRICULUM | OPTION 1 | OPTION 2 |
|---|----------------------|--|
| English Language & English Literature Mathematics Science a Modern Foreign Language Religion, Philosophy and Ethics PE (recreational) PSHE Citizenship Careers | History Geography | Art (if you are interested in Textiles, choose Art) Business Computer Science Dance Drama Food Technology Graphics Health & Social Care Music Sport (BTEC) RE (GCSE) Triple Science |

Triple Science & Computer Science (this is only allowed with the endorsement of the Head of Department)

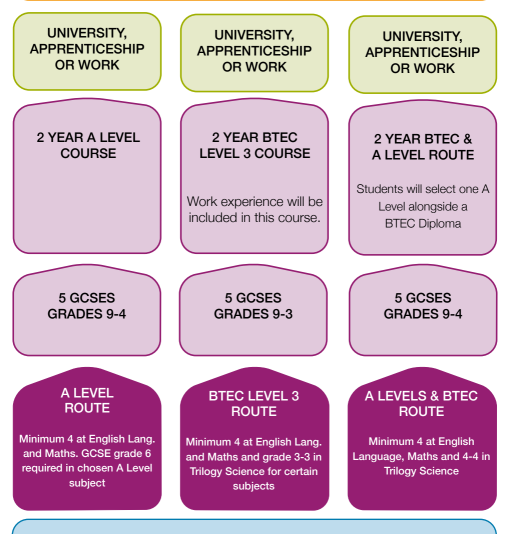
Combinations:

Students must choose one subject from Option 1 and one from Option 2.



English Baccalaureate Subject

Where Will My Subject Take Me?



JOIN THE SIXTH FORM AT FEATHERSTONE HIGH SCHOOL

GCSEs or BTEC LEVEL 2

Subjects and grades required will depend on whether you are choosing: A Levels; Combined A Levels/BTEC; or BTEC route.

Progression to Sixth Form

A LEVEL

5 x 9-4 GCSEs (APS 4.5 - 5)

GCSE grade 6 required in the subject you wish to study (grade 7 required for Physics, unless studying A Level Maths)

Grade 4 in English Language and Maths required

Please look at specific subject requirements for all subjects

BTEC LEVEL 3

5 x 9-3 GCSEs (APS 3.5)

Grade 4 in English Language **OR** Maths required (grade 3 minimum)

National Diploma = 2 A Levels Certificate/AAQ = 1 A Level

Science at grade 3-3 (Trilogy) required for certain subjects

Students will select one BTEC Diploma alongside one BTEC Certicate or AAQ qualification

A LEVEL & BTEC

5 x 9-4 GCSEs (APS 4.5 - 5)

You need a grade 6 at GCSE for the A Level you wish to follow

Grade 4 in English Language and Maths required

Students will select one A Level alongside a BTEC Diploma

These are the entrance criteria for 2025 and are subject to change year on year.



GCSE Art

Course Aim

In GCSE art pupils have the opportunity to develop their passion for Art and Design and explore in both two and three dimensions. Pupils will explore a wide variety of media from Painting, Printing to textiles to 3D ceramics. Students will seek inspiration from a wide range of Artists, experiment with ideas in different media to create ambitious, dynamic creative art work.

Course Content

- Drawing
- Painting
- Print making Lino, poly block mono printing and screen printing
- Graphics / Computer Aided Design
- Three dimensional clay ceramics

GCSE Art builds on the techniques and skills that pupils have studied at KS3. Pupils work in high quality A3 and A4 sketchbooks which make up an important part of their coursework together with their final art works. Pupils are encouraged to work independently to develop their own imaginative creativity. All pupils will attend an art excursion to enrich further, their knowledge and understanding of Art and Design thus helping to inspire pupils to create exciting final art works for the exam.

Assessment

Pupils learn how to progress through a number of methods of assessment.

These include:

- Formative assessment through one to one discussion
- Regular written feedback with targets
- Self and peer assessment
- Summative assessment

The GCSE Art and Design course consists of two practical Projects (60% of the overall mark) and an exam (40%of the overall mark).

Benefits

GCSE Art offers students the chance to develop and explore their creativity and imagination. Students develop their understanding and appreciation of Art and Design. Students develop their problem solving and critical thinking skills which improves their confidence to become independent creative thinkers. Employers like to see that people are all round individuals who can think and solve problems creatively.

Contacts

Ms Hurlstone shurlstone@featherstonehigh.ealing.sch.uk

Where could you take your love of Art & Design?

Future Career Ideas

Animator Art Therapist Architect Advertising Art Director Fashion Designer Illustrator Interior Designer Photographer

What pathways could you take to get there?

Post-16 Options

Courses:

A Level Art and Design A Level Fashion & Textiles Level 3 Graphic Design & Photography Level 1-3 Art and Design

Apprenticeships: Community Arts Fashion Studio Assistant

Post-18 Options

Example of Degree Courses: BA (Hons) Fashion Design BA (Hons) Drawing BA (Hons) Commercial Photography

Apprenticeships: Junior Animator Photographer





Course Aim

This course is designed to help learners develop their entrepreneurial skills through practical, skills–based learning. Students will initially build their knowledge of business through real world examples and use this to carry out their own business plans. Students will also learn about how external factors such as the political, economic and social changes may influence tactical and strategic decision making within a business.

Course Content

- · Business in the real world
- Influences on business
- Human resources
- Operations
- Marketing
- Finance

Progression

At the end of Year 11 students will progress to either A Level Business or BTEC Level 3

Career Progression

- Entrepreneur
- Business Advisor
- General Management

- Finance
- Marketing
- University
- Economist
- Product Management
- Operations
- Human Resources

Contact

Ms Sharma Vsharma@featherstonehigh.ealing.sch.uk

Where could you take your love of Business & Enterprise?

Future Career Ideas

Financial Adviser Business Development Market Researcher Marketing Executive Credit & Risk Analyst Banker Financial Analyst Mortgage Adviser

What pathways could you take to get there?

Post-16 Options

Courses: A Level in Business Studies.

BTEC Level 3 in: Business Information Technology

Post-18 Options

Example of Degree Courses:

2.5

International Business Economics Marketing Business Management Banking and Finance Retail Marking Management

Apprenticeships:

Finance Assistant Administration Supervisors Claims Handler Customer Service Adviser Financial Advice Administrator Settlements Administrator Cashier Foreign Currency Advisers Accounting Technician





careerpilot.org.uk/job-sectors/subject/business-studies



GCSE Computer Science

ACCEPTANCE TO THE COURSE WILL BE BASED ON THE APPLICANT AIMING FOR A PROJECTED GRADE 7 IN MATHS AND THE NUMBER OF COURSE APPLICANTS

Qualification

OCR GCSE Computer Science

Course Aim

OCR's GCSE (9–1) in Computer Science will encourage learners to:

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

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

Think creatively, innovatively, analytically, logically and critically

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

Understand the impacts of digital technology to the individual and to wider society

Apply mathematical skills relevant to Computer Science.

Course Content

Computer systems

Systems Architecture Memory Storage Wired and wireless networks Network topologies, protocols and layers System security System software Ethical, legal, cultural and environmental concerns

Computational thinking, algorithms and programming Algorithms Programming techniques Producing robust programs Boolean Logic Translators and Programming Languages

Integrated Development Environment (IDE)

Programming Tasks

All student must complete set tasks to develop their skills to design, test and refine programs.

This is a new course that we are delivering to enable students to experience software development. We hope to encourage students to become the next generation of programmers, analysts and problem solvers.

Assessment Method

Computer systems Written exam: 1 hour 30 minutes written paper.

Computational thinking, algorithms and programming

Written exam :1 hour 30 minutes written paper.

Progression

Depending on your final grade (and other GCSE results) you can progress on to the sixth form and study A level Computer Science.

Contact

Mr Holden rholden@featherstonehigh.ealing.sch.uk

Where could you take your love of Computer Science?

Future Career Ideas

IT Consultant Systems Engineer Computer Analyst Software Engineer Programmer

Web Developer Network Manager Hardware Developer Communications Facilitator Game Developer

What pathways could you take to get there?

Post-16 Options

Courses: A Level Computing

BTEC ICT or Business

Post-18 Options

Example of Degree Courses:

Computer Science Games Programming Artificial Intelligence Computer Systems Engineering Telecommunications Engineering

Apprenticeships:

Support Technician Website Administrator Helpdesk Professional Desktop Support Engineer Database Administrative Assistant IT Security Analyst





careerpilot.org.uk/job-sectors/subject/computing



GCSE Dance

Exam Board

Content Aim

GCSE Dance is an expressive subject which provides students with an excellent opportunity to develop their creative, physical, emotional and intellectual capacity in all aspects of dance including performance, composition and appreciation. During the course students will study many different dance styles ranging from Contemporary to Jazz and will have the opportunity to see or take part in professional dance workshops. The GCSE Dance course will give students the freedom to create and express themselves whilst developing a range of physical and interpersonal skills.

Course Content & Assessment

Performance (Total 30%)

- Solo Performance (Performance of 2 Set Phrases from Exam Board one minute in length) 15 Marks
- Duet/Trio Performance (Development of remaining 2 Set Phrases) 25 Marks

Choreography (Total 30%)

• Solo/Group Performance (Externally Set Stimulus from Exam Board)

Dance Appreciation (Total 40%)

- Written Exam: 1 Hour 30 Minutes
- Series of Multiple Choice, Short and Extended answer questions
- Assessment of key terminology, critical appreciation of own work and professional works (Dance Anthology)

Benefits

Studying Dance will help students' develop as effective and independent learners and as critical and reflective thinkers with enquiring minds. Group work and leadership are essential elements of the course and it will allow students to flourish in both these areas. Whilst this course can be a stepping stone to other qualifications in Performing Arts, it is most valuable as a tool for embedding self confidence, improving self esteem and encouraging creativity. As a physical activity, dance also promotes fitness and well-being. Dance will support learners across a range of subjects as pupils will develop transferable skills. Students develop self and body awareness as well as sensitivity to others and team-working skills. Strong performance requires physical effort and the determination to succeed and improve. As choreographers, students employ the skills of problem-solving and creativity. In directing others, students develop their interpersonal and communication skills. As critics, students make informed decisions about the dances they see. They articulate their knowledge, opinions and preferences.

Opportunities

Previous GCSE Dance Students have had the following opportunities

- Participated in projects run by Rambert Dance Company.
- Collaborated with the Royal Ballet
 School
- Dance visits to theatres in London.
- Students have performed at Social Evenings, Winter Concerts, The Dance Festival and other events.
- Students were involved in the management of the Annual Dance Festival involving over 180 performers.

Contact

Ms Hayes & Ms Welch chayes@featherstonehigh.ealing.sch.uk kwelch@featherstonehigh.ealing.sch.uk

Where could you take your love of Dance?

Sec. 19.

Future Career Ideas

Dancer Dance Instructor Artistic Director Teacher Assistant Production Manager PR Officer Choreographer Arts Management

What pathways could you take to get there?

Post-16 Options

Courses: BTEC in Performing Arts & Dance and Music Technology

Useful Resources:

www.aqa.org.uk www.rambert.org.uk www.danceexpressionmag.co.uk http://www.londondance.com/ www.theplace.org.uk

Post-18 Options

Example of Degree Courses:

Dance Dance Education Theatre Studies Stage Management Directing and technical theatre management

Apprenticeships: Dancer Choreographer Production runner/assistant

Instructor Junior researcher Fitness instructor Back stage theatre



careerpilot.org.uk/job-sectors/subject/dance



GCSE Drama

Exam Board Edexcel

Course Aim

GCSE Drama is all about understanding what it is like to be in somebody else's shoes. You will play many parts in different imaginary situations. You will have the opportunity to create your own performances, as well as look at plays written by other people.

Course Content

GCSE Drama consists of 3 components:

- Devised Performance & Portfolio 40%
- Text Study & Extract Performance 20%
- Written Exam and Theatre Review 40%

Assessment

60% of the course is assessed via practical performance

40% of the course is assessed via written examination

Benefits

Being a student of Drama enables you to become an open-minded and uninhibited human being. Studying drama involves the exploration of complicated but important issues. You will be able to share your thoughts, ideas and opinions with greater confidence and maturity and develop greater empathy and understanding for the feelings of others.

Being a student of Drama also strengthens your social skills, as you are required to work collaboratively with people who you may not yet consider to be your friends.

Progression

Employers respect students of Drama. They know that studying Drama makes people better at meeting deadlines and working in teams. Drama also gives you an enormous advantage when attending job interviews, as you are already used to communicating sophisticated ideas and sharing your opinions with different groups of people.

Contact

Ms Horton shorton@featherstonehigh.ealing.sch.uk

Where could you take your love of Drama?

Future Career Ideas

Arts Administrator Choreographer Community Arts Worker Dance Teacher Dancer Actor Drama Therapist Stage Manager

What pathways could you take to get there?

Post-16 Options

Courses: A Level Dance A Level Drama BTEC Performing Arts

Apprenticeships: Community Activator Coach Cultural Learning and Participation Officer

Post-18 Options

Example of Degree Courses: BA (Hons) Theatre and Performance Studies BA (Hons) Dance & Choreography BA (Hons) Performing Arts Education

Apprenticeships: Teacher Arts Therapist



careerpilot.org.uk/job-sectors/subject/drama



GCSE Food Preparation & Nutrition

Exam Board: EDUQAS

Course Aim

GCSE Food Preparation and Nutrition is an exciting and creative course which focuses on practical cooking skills to ensure students develop a thorough understanding of nutrition, the origin of foods and the working characteristics of food ingredients.

Course Content

This qualification focuses on nurturing students' practical cookery skills to give them a strong understanding of nutrition. Food preparation skills make up the basis of six core topics:

- 1. Food Commodities
- 2. Principles of Nutrition
- 3. Diet and Good Health
- 4. The Science of Food
- 5. Where Food Comes From
- 6. Cooking and Food Preparation

When students have completed this course they will be qualified to go on to further study, or embark on an apprenticeship or full time career in the catering or food industries.

Assessment

Coursework - 50% of overall grade

What's assessed?

Task 1: Food investigation Students' understanding of the working characteristics, functional and chemical properties of ingredients. Practical investigations are a compulsory element of this NEA task.

Task 2: Food preparation assessment Students' knowledge, skills and understanding in relation to the planning, preparation, cooking, presentation of food and application of nutrition related to the chosen task. Students will prepare, cook and present a final menu of three dishes within a single period of no more than three hours, planning in advance how this will be achieved.

How it's assessed:

Task 1: Written report (1,500–2,000 words) including photographic evidence of the practical investigation. 15%

Task 2: Written or electronic portfolio including photographic evidence. Photographic evidence of the three final dishes must be included, 30%

WRITTEN EXAM : 50% of overall grade (1.5hrs) - 100 marks

Section A (15 marks): Questions based on stimulus material

Section B (85 marks): Structured, short and extended response questions to assess the content related to food preparation and nutrition.

What's assessed?

Theoretical knowledge of food preparation and nutrition covering the topics as outlined above.

Benefits

GCSE Food Preparation and Nutrition offers a unique combination of creativity, science and nutrition as well as practical application of food preparation skills. Students will learn valuable life skills as well as biological insight into nutrition.

Contact: Ms Hurlstone <u>shurlstone@featherstonehigh.ealing.sch.uk</u>

Where could you take your love of Food Prep?

Future Career Ideas

Food Technologist Food Scientists Nutrition Specialist Production Processing Manager Graduate Consultant Food Science Technologist Food Safety Technologist Technical and New Product Development Assistant Conformance Manager Laboratory and Hygiene Specialist Category Supply Lead Skilled Technical Operative Analytical Technician Development Technologist Research & Development Scientist

What pathways could you take to get there?

Post-16 Options

Courses: BTEC Level 3 Food Science and Nutrition course.

Post-18 Options

Example of Degree Courses:

Food Science Food Technology Food, Nutrition and Health Culinary Science Food Bioscience Food Engineering Food Microbiology

Apprenticeships:

Apprentice Chef Food Manufacturing Production Processing Manager Skilled Technical Operative Baker Hospitality Apprentice Front of House Apprentice Junior Chef Mixologist Trainee Advanced Food Technology Supply Chain Professionalist





careerpilot.org.uk/job-sectors/subject/food-gcse-only



GCSE Geography

Exam Board

OCR B 9-1 (Geography for Enquiring Minds)

Course Aim

Our GCSE Geography provides a dynamic, contemporary and exciting opportunity for students to engage with the world around them. Our course aims to inspire a lifelong love of geography, drawing on issues that are relevant to students learning geography in a range of contexts. We want our young Geographers to understand how our planet operates as a system, and how humans interact with it and each other.

Course Content

The course is split into three units: Our Natural World, People and Society and Geographical Exploration. Within these, we will study topics such as; Changing Climate, Sustaining Ecosystems, Urban Futures, and Resource Reliance. There is a focus on both the UK and the wider world. There are compulsory fieldwork opportunities. We will provide rewarding learning experiences across the ability range, with the opportunity for genuine stretch and challenge whilst still being accessible for the needs of all students with a range of abilities.

Assessment

The GCSE will consist of three exams, covering all topics covered, and will also include assessment of the fieldwork. There is no controlled assessment or assessed project work.

Progression

A GCSE in Geography will open doors for you to access a range of subjects Post-16. The obvious route is onto A-Level Geography (a facilitating subject), rated in 2015 as the 'must-have A-Level' by the Guardian newspaper because of its ability to support a number of other subjects and in developing a wide range of soughtafter skills. It is an excellent foundation for further study at University, either through a Geography degree or as a supporting subject for other degrees. It can be combined with other subjects, and qualifications are highly sought after in a wide range of occupations.

Contact

Mr Hughes <u>AHughes@featherstonehigh.ealing.sch.uk</u>

Where could you take your love of Geography?

Carle Correction of a factor of the

Future Career Ideas

Climate Scientist Countryside Ranger Ecologist Forest Officer Geoscientist Land Surveyor Landscape Architect Town Planner



What pathways could you take to get there?

Post-16 Options

Courses:

A Level Geography A Level Environmental Science Level 3 Countryside Management

Apprenticeships:

Water Environment Worker Countryside Worker

Post-18 Options

Example of Degree Courses: BSc (Hons) Agriculture BSc (Hons) Geography BSc (Hons) Geography with Ocean Science

Apprenticeships:

Environmental Practitioner Professional Forester





careerpilot.org.uk/job-sectors/subject/geography



GCSE Graphics

Course Aim Art and Design (Graphic Communication)

Graphic Communication is the art of working with text and images to communicate ideas using a wide variety of techniques; design for print, typography or branding for example. Pupils will work from a specific brief, this may include advertising, posters, Skateboards design.

Pupils will work Adobe Photoshop as well as developing a broad knowledge and understanding of graphics and the practical skills to apply their ideas both by the computer and the practical skills of Printing and painting and mark making to communicate ideas.

Course Content

- Working to a design brief
- Typography and Logo
- Inspiration from Designers
- Painting, Printing and Drawing, Marbling and experimental mark making

The GCSE Graphic Communications course consists of two practical controlled assessments and an external exam. Students have the opportunity to visit galleries and exhibitions to research different artists and designers; and experiment with different media to inspire and produce creative outcomes.

The exam criteria focus is on four main areas:

- Development- where students experiment creatively exploring different media and refining their ideas
- Research- where students critically research different artists and

designers work to develop and inspire own imaginative outcomes

- Record- where students produce observations and ideas imaginatively
- Present- where students produce personal and imaginative final outcomes inspired by work produced in sketchbooks

Coursework

The course consists of two large practical coursework projects which makes up 60% of the GCSE and an Exam Project which runs for 10 weeks that makes up for the remanding 40% of the Exam. Pupils are expected to create a sustained project working from a Design Brief, research Graphic Designers, explore different media and techniques, collect and record ideas for a final piece that will be created in a 10-hour exam.

Assessment

- Coursework 60%: Made up of two art projects that students study in and out of school
- Final exam 40%: Students work on a final project, that is prepared both in and out of school culminating in

a final exam

Benefits

GCSE Art and Design (Graphic Communication) offers students the chance to develop imaginative outcomes using their problem solving and critical thinking skills.

Contacts

Ms Hurlstone and Ms Moghal SHurlstone@featherstonehigh.ealing.sch.uk

 $\underline{TMoghal@featherstonehigh.ealing.sch.uk}$

Where could you take your love of Graphics?

Future Career Ideas

Website Designer Graphic Designer Product Designer Computer Games Design Technical Illustrator



What pathways could you take to get there?

Post-16 Options

Courses: BTEC Level 3 Digital Media

Post-18 Options

Example of Degree Courses: Product Design Graphic Design Interior Design

Apprenticeships:

Junior Graphic Designer Junior Product Designer Assistant Copywriter Sign maker Trainee Technical Illustrator Trainee Technical Graphic Design Assistant Desktop Publishing Assistant





careerpilot.org.uk/job-sectors/subject/graphics



BTEC Level 2 Health & Social Care

Qualification

BTEC Level 2 Tech Award in Health and Social Care (equivalent to 1 GCSE)

Course Aim

The BTEC Level 2 Tech Award in Health and Social Care is a nationally recognised vocational qualification and is a course suitable for pupils who would like to work with people or progress on to a further qualification. Pupils will be taught by vocationally trained teachers who will help and guide them throughout the course.

Course Content

In this course pupils will learn about the community care sector and the skills required in this vocational field. Pupils study three units, each one different but interesting.

Topics covered include human lifespan and development, health and social care, services and values and health and wellbeing.

Health and Social Care can help with day to day life as well as helping pupils to level 3 qualifications.

Assessment

Pupils will be assessed internally with assignments including essays, case studies and projects and will have one external written examination. All units will be graded at Pass, Merit or Distinction level.

Progression

In Sixth form you can progress further by studying a BTEC level 3 Diploma or Ext Cert in Health and Social Care, T Level in Healthcare: Supporting the Adult Nursing Team or an AAQ in Health and Social Care.

Contact

Mr Andrews JAndrews@featherstonehigh.ealing.sch.uk

Mr Gaddu sgaddu@featherstonehigh.ealing.sch.uk

Many students who have studied Health and Social Care at Featherstone High School have gone to university to study Law, Teaching, Nursing, International Policy, Social Work, Criminology and many more....

Please have a look at http://www.stepintothenhs.nhs.uk/ for careers within the UK health and social care system.

Where could you take your love of Health & Social Care?

Future Career Ideas

Nurse

Senior healthcare assistant Care officer Supervising care worker Social services officer Family support worker Teacher Social Worker Dietitian Occupational Therapist Counsellor Speech and Language Therapist Police Officer Paramedic

What pathways could you take to get there?

Post-16 Options

Courses:

BTEC Level 3 in Health and Social Care T Level in Healthcare AAQ in Health and Social Care

Post-18 Options

Example of Degree Courses:

Adult Nursing Social Work Education and Child Development Children's Nursing

Apprenticeships:

Healthcare assistant Classroom Assistant Nursery Worker Healthcare Support Service Worker Relief team worker Home care support worker Substance misuse worker Community outreach worker





careerpilot.org.uk/job-sectors/subject/health-social-care



GCSE History

Exam Board Edexcel

Course Aim

The subject continues to build upon on all the skills developed from History at key stage 3. Prior subject knowledge of the topics covered is not required and department has a full range of support materials available to assist students to achieve their potential. The History department continues to be very successful and the full commitment of the team has been mirrored by the exceptional work ethic of previous students and their outstanding final GCSE results.

The wide range of skills that are developed by taking GCSE History include communication skills of reading, writing, and listening; thinking through problems and solving them; evaluating interpretations of key historical events, individuals and historians; scrutinising evidence; and arguing different point of view.

Course Content

Unit 1: Crime and punishment in Britain, c1000–present, and, Whitechapel, c1870–c1900: crime, policing and the inner city.

Unit 2: Henry VIII and his ministers, 1509 – 40, and Superpower relations and the Cold War, 1941 – 91

Unit 3: Russia and the Soviet Union, 1917 – 41.

Assessment

Assessment: 100% linear exam.

Progression

GCSE History will also support applications for other A-level courses such as Sociology, Psychology, Government and Politics, Classics and English. GCSE History will also support applications for other BTEC and vocational courses like IT and Business Studies. The opportunities that GCSE history has to offer which will enhance your career are wide ranging and varied including, a tourism guide, a T.V and Radio presenter, journalism and/or writing, Law, and an Investment Analyst.

As a facilitating subject, A Level History will assist the progress of a university application to a course of your choice.

Contact

Mr A McGhee <u>AMcGhee@featherstonehigh.ealing.sch.uk</u>

Where could you take your love of History?

Future Career Ideas

Antique Dealer Archivist Archaeologist Art Gallery Curator Conservator Heritage Officer Museum Curator Tourist Guide

What pathways could you take to get there?

Post-16 Options

Courses: A Level History A Level Classic Civilisation A Level Geology

Apprenticeships: Archaeological Technician Cultural Learning & Development Officer

Post-18 Options

Example of Degree Courses: FDA History, Heritage & Culture BA (Hons) Ancient History and Archaeology BA (Hons) History

Apprenticeships:

Cultural Heritage Conservation Historic Environment Advice Assistant





careerpilot.org.uk/job-sectors/subject/history



GCSE MFL: Spanish, French & Panjabi

Exam Board AQA

Course Aim

The MFL GCSE courses at FHS bring languages to life as students apply their learning to real life scenarios. There's also an opportunity to study the culture and history of the countries where the languages are spoken. We build on grammar and topic content at each stage of the GCSE course and encourage students to be independent learners and practise speaking, listening, reading and writing skills (with an MFL teacher as well as a native foreign language assistant creating an immersive environment), which in turn support them in developing their communication skills in their own language. Employers see language skills as highly desirable and studying a language will help students compete in the global economy.

Content

The course is divided in 3 years where students will practice study the following contexts:

- Identify and Culture
- Local, national, international and global areas of interest
- Current and future study and employment

Assessment - Speaking & Writing

Linear exams for listening at the end of year 11=25%

Linear exam for reading, including translation at the end of year 11=25%

Speaking exam=25%

Writing exam, including translation=25%

Students will have several opportunities throughout the course to practise and improve these skills using past exams whilst receiving support from the class teacher and Foreign Language Assistants.

Enrichment Opportunities:

- Conversation lessons with Foreign Language Assistants throughout the years.
- Trips to Paris and Spain.
- Day trip to Lille
- Ipad club
- Homework clubs
- European Day of Languages activities.
- Master classes with London Universities, e.g. SOAS
- MFL cookery club
- Language based competitions
- Intervention for GCSE
- Native speaker conversation lessons

Contact

Ms El Mrabet mlallchard@featherstonehigh.ealing.sch.uk

Where could you take your love of Languages?

Future Career Ideas

Bilingual Secretary Diplomatic Services Officer Hotel Manager Heritage Officer Teacher Secondary Teacher Tourist Guide Translator

What pathways could you take to get there?

Post-16 Options

Courses: A Level French A Level Spanish Level 2-3 Travel and Tourism

Apprenticeships: Cultural Learning & Development Officer Cabin Crew

Post-18 Options

Example of Degree Courses: BA (Hons) French BA (Hons)Modern Languages BA (Hons) Communications and Modern Languages

Apprenticeships: Teacher Hospitality Manager





careerpilot.org.uk/job-sectors/subject/languages



GCSE Music

Exam Board OCR

Content Aim

GCSE Music is all about giving you the skills you need to be an 'all round' musician. We have practical, fun and interactive lessons alongside learning about music as an academic subject. The course builds on skills and topics studied in Years 7 and 8. Which includes developing instrumental technique on a range of instruments such as drum kit, guitar and piano. Each student will also specialise in one instrument. Music technology is used to develop students compositional skills. Lessons are taught in Mu1 and in the Music Suite in the 6th Form Building.

Course Content

The course builds on the skills and knowledge of the individual student through three main areas

Performance

Students undertake instrumental lessons on their chosen instrument developing their technique and solo repertoire. All students are expected to join one of the school ensembles to develop their ensemble playing and rehearsal skills. Students perform regularly in concerts within the department and in the local community to develop their skills. Performances regularly recorded in the Schools recording studio.

Composition

Students are taught compositional techniques through studying a range of different styles of music. Once students have mastered the techniques they take ownership over their compositions and they are encouraged to explore their creativity. Industry standard computer programmes including Logic and Sibelius are used to support students compositional work.

Listening and Appraising

Students study a range of different styles of Music from Blues to Mozart to Dance Music. They learn how to read music and analyse specific pieces of music. This supports students practical music making by ensuring they have a secure knowledge of the workings of music.

Assessment

Performances and Compositions are assessed regularly throughout the course, with a strongest work in the students portfolio being used for the final assessment. The listening and appraising unit is assessed through an external examination in the Summer term of year 11.

Instrument Lessons

All students studying Music are provided with free instrumental tuition on an instrument of their choice. They will be expected to attend weekly 30 minute lessons in school and practice their instrument at home. All students are required to take part in one of the school ensembles. Regular performances at the school concerts is expected.

Contact

Ms G Zou gzou@featherstonehigh.ealing.sch.uk



Where could you take your love of Music?

Future Career Ideas

Acoustics Consultant Audio Visual Technician Events Manager D.I Musician Music Promotions Manager Stage Manager Studio Sound Engineer

What pathways could you take to get there?

Post-16 Options

Courses: A Level Music Level 3 Music Performance and Production Level 3 Music Technology

Apprenticeships: Live Event Technician Event Assistant

Post-18 Options

Example of Degree Courses: BA (Hons) Music BA (Hons) Commercial Music BSc (Hons) Audio and Music Technology

Apprenticeships: Postproduction Technical Operator Audiovisual Technician



careerpilot.org.uk/job-sectors/subject/music



BTEC Sport

Exam Board: Edexcel

Content Aim

This BTEC in Physical Education will equip students with the knowledge, understanding, skills and values they need to be able to develop and maintain their performance in physical activities. Students will also gain understanding of how physical activities benefit health, fitness and well-being.

Content Overview

Component 1: Preparing Participants to Take Part in Sport and Physical Activity 30%

Students will explore the different types and provision of sport and physical activity available for different types of participants, barriers to participation and ways to overcome these barriers to increase participation in sport and physical activity. They will also research equipment and technological advances in a chosen sport or physical activity and how to prepare our bodies for participation in sport and physical activity.

Component 2: Taking Part and Improving Other Participants Sporting Performance 30%

Students will investigate the components of fitness and their effect on performance, take part in practical sport, explore the role of officials in sport and learn to apply methods and sporting drills to improve other participants' sporting performance.

Component 3: Developing Fitness to Improve Other Participants' Performance in 40%

Sport and Physical Activity

Students will be introduced to and develop an understanding of the importance of fitness and the different types of fitness for performance in sport and physical activity. They will also develop an understanding of the body and fitness testing.

Contact

Ms A Mckeever amckeever@featherstonehigh.ealing.sch.uk

Where could you take your love of Sport?

Future Career Ideas

Sports Scientist Teaching Physiotherapist Sports Coach Sports Development Officer

What pathways could you take to get there?

Post-16 Options

Courses: A Level PE

BTEC Level 3 in Sport or Sport Development Coaching and Fitness

Post-18 Options

Example of Degree Courses:

Sports Science Sport Nutrition Sports Development Exercise Science Sports Therapy Physiotherapy

Apprenticeships:

Leisure and Sports Assistant Youth and Community Workers Sports Players, Coaches and Officials Fitness Instructors



careerpilot.org.uk/job-sectors/subject/pe



RE GCSE

Course Aim

RE – Beliefs in Action – Option B

The RE qualification will allow students to interpret, contextualise and analyse the expressions of religions and world views they encounter. A key area of study focuses on Ethics, Philosophy, Peace and Conflict, which include topics such as marriage and the family, crime and punishment, and matters of life and death.

Content

Students will develop a holistic knowledge and understanding of Christianity and Judaism, enabling them to understand and articulate the beliefs, values and commitments of those faiths. The course enables the development of transferable skills including analytical and critical thinking skills for progression to A level study.

Assessment

Students are assessed through two 1 hour and 45 minute papers covering Christianity (Paper 1) and Judaism (Paper 2). They must answer all the questions in the two papers. Each paper consists of four questions. including short open, open response and extended writing questions. 5% of the marks are awarded for spelling, punctuation and grammar and use of specialist terminology.

Contact

Ms Pather dpather@featherstonehigh.ealing.sch.uk

Where could you take your love of RE?

Future Career Ideas

Priest Public Relations Politician Civil Servant Public Speaker Social work Teaching Journalism Librarian Researcher Probation service work Public Relations Officer



What pathways could you take to get there?

Post-16 Options

Courses:

A Level Sociology, Government & Politics Psychology or RE

BTEC Level 3 in Business or Health & Social Care

Post-18 Options

Example of Degree Courses:

Religion and Politics Religious Studies Religion and Sociology Theology and Religious Studies Philosophy and Religion

Apprenticeships:

Information Officer Librarian Assistant Administrator Youth worker Classroom Assistant Behaviour Support Assistant Secretary Archivist





careerpilot.org.uk/job-sectors/subject/philosophy-ethics



GCSE Textiles (Choose Art)

Course Aim GCSE Art and Design (Textiles)

Pupils will get the opportunity to explore and create a number of Textile techniques which include silk painting, Batik, felt making and embroidery. Pupils will design a variety of products e.g. a Silk Scarf.

Course Content

Drawing and Painting, Printing, Embroidery, Appliqué, Machine and Hand stitching, Silk painting, Batik and Felt making, Weaving, Surface manipulation, Pattern design.

The GCSE Textiles course consists of two practical controlled assessments and an external exam. Students have the opportunity to visit galleries and exhibitions to research different artists and designers; and experiment with different media to inspire and produce creative outcomes.

- Develop a personal style through experimentation and introduction of many textiles techniques
- Research- where students critically research different artists, textile designers and crafts people to develop and inspire own imaginative outcomes
- Record- where students produce observational drawing and ideas imaginatively

 Present- where students produce personal and imaginative final Textile pieces inspired by work produced in sketchbooks and class work / coursework

Coursework

Students are expected to explore a variety of textiles techniques to produce sustained art work that is presented creatively in their sketchbooks; and in their class work. They are expected to support their outcomes with written annotations and critical studies.

Assessment

- Coursework 60%: Made up of two art projects that students study in and out of school
- Final exam 40%: Students work on a final project, that is produced both in and out of school culminating in a final exam

Benefits

GCSE Art and Design (Textiles) offers students the chance to develop imaginative and creative fabric outcomes using their problem solving and critical thinking skills.

Contact

Ms Hurlstone <u>SHurlstone@featherstonehigh.ealing.sch.uk</u>

Where could you take your love of Textiles?

Future Career Ideas

Fashion designer Interior designer Costume designer Print designer Set designer Dress maker Tailor Wedding dress designer Stylist Set dresser

What pathways could you take to get there?

Post-16 Options

Courses: A Level Art

BTEC Level 3 in: Art & Design/Textiles

Post-18 Options

Example of Degree Courses: Textile Design

Fashion Design Interior Design Art and Design

Apprenticeships: Junior Textile Designer





TRIPLE SCIENCE

Course Aim

Students will follow the AQA GCSE Biology, AQA GCSE Chemistry, and AQA GCSE Physics qualifications. The 'triple' award is an option, whereas Combined Science does not use an option. All three of these subjects have to be studied for this award. The 'triple' award is equivalent to three GCSE qualifications.

Course Content

Students will follow the AQA GCSE Biology, AQA GCSE Chemistry, and AQA GCSE Physics qualifications. The 'triple' award is an option, compared with the Combined Science GCSE. All three of these subjects have to be studied for this award. The 'triple' award is equivalent to three GCSE qualifications.

The Biology specification can be found here: https://www.aqa.org.uk/subjects/ biology/gcse/biology-8461/specification

The Chemistry specification can be found here: https://www.aqa.org.uk/ subjects/chemistry/gcse/chemistry-8462/ specification

The Physics specification can be found here: https://www.aqa.org.uk/subjects/ physics/gcse/physics-8463/specification

Assessment

This course will be100% assessed through examination. Students will also be assessed on their practical skills through taking part in set practical tasks. These skills will be assessed by the teacher. Further assessment of these skills will take place in the end of course examinations. Progress will be monitored by teachers throughout the course with regular assessments using exam style questions.

Students will be assessed using 2 GCSE exams at the end of Year 11 for each separate qualification. A student taking this pathway will therefore take 6 GCSE exams in May and June of Year 11

Why choose 'Triple Science'?

Taking triple science at GCSE will keep open a variety of career options and directions for the future providing students with a wide range of transferable skills highly regarded by employers

A Level Sciences go into depth some of the triple-only topics at GCSE, and many of the skills. Students find triple useful to bridge the gaps in these topics. This gives them an advantage during the A-level course.

It has also helped students with their entry exams into the A-level courses.

Choosing triple science could give you a competitive edge when making applications for those careers/further education courses

Contact

Ms UI Haq AUIHaq@featherstonehigh.ealing.sch.uk

Where could you take your love of Science?

Future Career Ideas

Chemical Engineer Dentist Energy Engineer Forensic Scientist Hydrologist Pharmacist Laboratory Technician Sonographer

What pathways could you take to get there?

Post-16 Options

Courses: A-Level Chemistry, Physics or Biology T-Level Science T-Level Engineering

Apprenticeships: Science Manufacturing Technician Laboratory Assistant Dental Nurse



careerpilot.org.uk/job-seccors/subject/biology

Post-18 Options

Example of Degree Courses: BSc (Hons) Biochemistry BSc (Hons) Forensic Science BSc (Hons) Marine Biology BSc (Hons) Physics with Astrophysics

Apprenticeships: Materials Science Technologist Nursing Associate Laboratory Scientist

Careerpilot



careerpilot.org.uk/job-sectors/subject/physics



careerpilot.org.uk/job-seccors/subject/chemistry

Core GCSE Subject Progression Information

Where could you take your love of English?

Future Career Ideas

Advertising Copywriter Arts Administrator Broadcast Journalist Commissioning Editor Digital Marketer Newspaper Journalist Teacher Tourist Guide

What pathways could you take to get there?

Post-16 Options

Courses:

A Level English T Level Marketing Level 2-3 Creative Media

Apprenticeships: Broadcast Production Assistant Digital Marketer

Post-18 Options

Example of Degree Courses: BA (Hons) Journalism & Creative Writing BA (Hons) English and Creative Writing BA (Hons) English Literature

Apprenticeships:

Public Relations Assistant Journalist

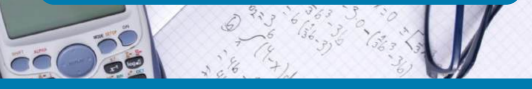


careerpilot.org.uk/job-sectors/subject/english

Where could you take your love of Maths?

Future Career Ideas

Actuary Civil Engineer Data Analyst-Statistician <u>E-commerce Manager</u> Air Traffic Controller Mortgage Advisor Public Finance Accountant Stockbroker



What pathways could you take to get there?

Post-16 Options

Courses: A-Level Maths

T-Level Accounting T-Level Finance

Apprenticeships: Assistant Accountant Payroll Administrator

Post-18 Options

Example of Degree Courses: BSc (Hons) Mathematics BSc (Hons) Mathematics with Statistics BSc (Hons) Mathematics and Data Science

Apprenticeships: Actuarial Technician Financial Services Professional





careerpilot.org.uk/job-sectors/subject/maths

Where could you take your love of Science?

Future Career Ideas

Chemical Engineer Doctor Energy Engineer Forensic Scientist Hydrologist Pharmacist Laboratory Technician Sonographer

What pathways could you take to get there?

Post-16 Options

Courses: A-Level Chemistry, Physics or Biology T-Level Science T-Level Engineering

Apprenticeships: Science Manufacturing Technician Laboratory Assistant Dental Nurse

Post-18 Options

Example of Degree Courses: BSc (Hons) Biochemistry BSc (Hons) Forensic Science BSc (Hons) Marine Biology BSc (Hons) Physics with Astrophysics

Apprenticeships: Materials Science Technologist Nursing Associate Laboratory Scientist





careerpilot.org.uk/job-sectors/subject/science

