

HESTON COMMUNITY SCHOOL

KEY STAGE 4 PATHWAYS GUIDE 2020 - 2022













RESPECT

Respect yourself and others will respect you

One of the most sincere forms of respect is actually listening to what
another has to say

Respect other people's feelings. It might mean nothing to you, but it could mean everything to them

EQUALITY

If you want to see the true measure of a person, watch how they treat those less fortunate

Equality implies individuality Injustice anywhere is a threat to justice everywhere

RESILIENCE

Do not judge me by my success, judge me by how many times I fell down and got back up again

Persistence and resilience only come from having been given the chance to work through difficult problems You may have to fight a battle more than once to win it

AMBITION

Failure is only postponed success, as long as courage 'coaches' ambition Ambition is the path to success. Persistence is the vehicle you arrive in Ambition beats genius 99% of the time

HONESTY

Win or lose, do it fairly

The ultimate tragedy is not oppression and cruelty by the bad people but
the silence over that by the good people

Sometimes it is more difficult to be honest with yourself than to try to

please other people by saying what they want to hear

CONTENTS PAGE

| IN TRODUCTION - YEAR 9 PATHWAYS | 5 |
|--|----|
| KEY STAGE 4 PATHWAYS AT HESTON COMMUNITY SCHOOL | 6 |
| GUIDING STUDENTS' CHOICES | 7 |
| HOW TO USE THIS BOOKLET | 9 |
| CAREERS | 10 |
| GUIDANCE WHEN CHOOSING SUBJECTS TO STUDY IN KEY STAGE 4 | 11 |
| STU DENT INTERVIEW PREPARATION GUIDE | 12 |
| INTERVIEW GUIDANCE SHEET | 13 |
| OPTION FORM | 14 |
| GCSE & BTEC COURSES | |
| English Language & English Literature | 16 |
| Mathematics | 17 |
| Advanced Mathematics | 18 |
| Science – Combined Science | 19 |
| Separate Sciences - Biology, Chemistry & Physics | 20 |
| Art & Design specialising in Fine Art | 22 |
| Art & Design specialising in Graphic Design | 23 |
| Art & Design specialising in Photography | 24 |
| Business | 25 |
| BTEC Level 2 Tech Award - Business Enterprise | 26 |
| BTEC Level 2 Tech Award - Digital Information Technology | 27 |
| Computer Science | 28 |
| Design Technology | 29 |
| Drama | 30 |
| French | 31 |
| Food Preparation & Nutrition | 32 |
| Geography | 33 |
| History | 34 |
| OCR Cambridge National in Sports Studies | 35 |
| Literacy Support | 36 |
| Physical Education – Core | 37 |
| PSHE | 38 |
| Religious Education & Ethics | 39 |





As your child reaches the end of Key Stage 3 there are important decisions to be made. Future pathways and courses on offer at Key Stage 4 now need to be considered very carefully. Appropriate choices should be made which not only provide a broad and balanced education but which respond to individual needs and future aspirations as far as is possible.

At Key Stage 4, the National Curriculum still applies and some areas remain compulsory. However, in others, there is an element of choice. Where students have choices to make, it is important that they are informed and make the 'right' decisions by the deadlines set.

A range of support and advice opportunities will be available to help guide you through the process. I would urge you to read this booklet very carefully before any decisions are made. The content of each course offered in Years 10-11 is outlined here, together with important information about the Pathways process.

It is important that a dialogue is maintained throughout the process and, in addition to the Year 9 Parents/Pathways Evenings on **Thursday 13 February 2020**, there will be an opportunity to meet with a senior member of staff on **Tuesday 03 March 2020**. Over the coming weeks, students can also consult with and receive guidance from Tutors, their Learning Coordinator, Curriculum Leaders and Heads of Subject.

Making sensible, appropriate and individual decisions is vital. Students' choice of courses needs to be balanced and reflect their ability and aptitude, along with their interests. Possible future careers also need to be considered and the skills and knowledge which will be acquired through studying different subjects.

All courses run for two years and there must be dedication and commitment to study from every student if they are to achieve their full potential and have a firm base on which to build at 16. Decisions made over the coming weeks need to be carefully considered and should not be taken lightly.

I wish you every success both now and in the future and look forward to seeing this Year Group's excellent results in due course.

MO'Hagan

Deputy Headteacher

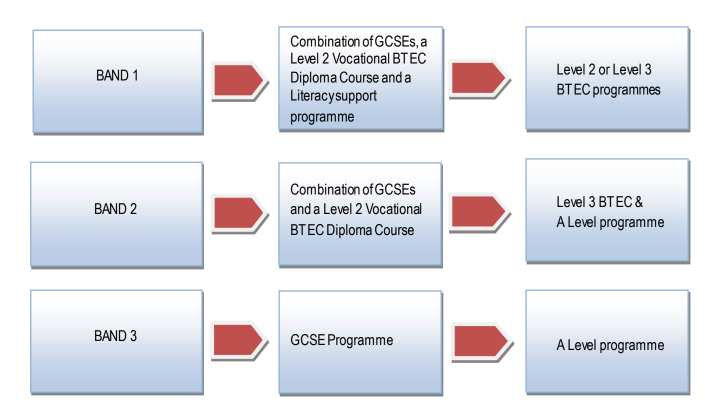


KEY STAGE 4 PATHWAY AT HESTON COMMUNITY SCHOOL

The School supports every student to construct an individualised programme of study, ensuring breadth, challenge and a clear route of progression, best suited to their interests and career goals.

Our students are set by ability in Mathematics, English and Science. Targeted students are further supported by additional Numeracy and Literacy lessons and, when appropriate, a range of alternative qualifications to complement their GCSE programmes of study.

The following table shows the progression routes available to you, at Heston Community School, and how you might move from one pathway to another.



GUIDING STUDENT CHOICES

Heston Community School offers a broad, balanced and differentiated curriculum of which it is justifiably proud. At its heart is an options process that aims to ensure that the right students are placed on the most appropriate courses, given their particular ability and skills profile. With this goal in mind the School has strengthened the advice and direction it is giving to both students and parents/carers. We are proposing that the new Year 10 cohort will be split into three bands

Research has shown that the Key Stage 2 Scale Score is an effective indicator of how well students achieve at the end of Key Stage 4. By providing three pathways that allow students to make some choices within their band, we are promoting the subjects that we feel provide the best chances of success to your child.

We believe that those students who take time to reflect on subject choices and who make informed decisions in Year 9 as part of the Pathways process, are those who go on to maximise their potential and achieve the strongest examination performance at the end of Year 11.

We wish all our students every success and encourage parents/carers to ensure that the subjects and pathways chosen are not only suitable and appropriate, but also ones to which students commit fully for the next two years.

| TIMELINE FOR STUDENTS MAKING THEIR 'OPTIONS CHOICES' IN MARCH 2020 | | |
|---|---------------|--|
| Parents Evening to receive feedback on their child's progress | 13 02 20 | |
| Learning Coordinator uses KS2 Scale Scores & Data Harvest to determine student's Band | February | |
| Year 9 Pathways Booklet emailed to students and placed on web-site | 14 02 20 | |
| Students notified of their Band during PSHE | 14 02 20 | |
| Assembly to outline Options Process to student | 25 02 20 | |
| PSHE lessons with tutors to prepare students for making Option Choices | February 2020 | |
| Parents and student meeting with Senior member of staff to discuss chosen options and ensure they are appropriate | 03 03 20 | |
| Five day cooling off period | 12 03 20 | |
| Deadline for options submission | 12 03 20 | |
| Students' options confirmed and a final three-day window to switch if there are still places available on courses | 24 06 19 | |
| Student choices locked in for the whole two-year duration of the GCSE course | 28 06 19 | |

KEY STAGE 4 CURRICULUM ALLOCATIONS

Resilience, honesty, ambition, respect and equality are the values that underpin our curriculum and all aspects of School life. These core values ensure that every young person has a firm foundation for the next stage of their academic career and develops the life skills to respond to the challenges of an increasingly complex world.

Our social, moral, spiritual and cultural syllabus celebrates diversity and promotes British Values.

| COMPULSORY KEY STAGE 4 SUBJECTS | LESSONS PER WEEK |
|---------------------------------|------------------|
| English Language & Literature | 5 |
| Mathematics | 4 |
| Combined Science | 5 |
| Physical Education | 2 |
| Religious Education & Ethics | 1 |
| PSHE | 1 |
| Four GCSE Options | 12 |

| FREE OPTIONS | | GUIDED OPTIONS |
|------------------------------|-------------------|--|
| Business | French | Literacy |
| ComputerScience | Geography | BTEC L2: Tech Awards - Business Enterprise |
| Design Technology | Graphic Design | BTEC L2: Tech Awards - Digital Information Technology |
| Drama | History | OCR CAMBRIDGE NATIONAL- Sports Studies |
| Fine Art | Photography | |
| Food Preparation & Nutrition | Separate Sciences | |

HOW TO USE THIS BOOKLET

Your booklet is full of useful information including:

- Information about what is studied in each subject area and how the course is assessed or examined
- Tasks to complete supporting preparation for selecting option choices
- A course selection sheet to be completed before your interview

What you should do now:

- Read through the booklet carefully paying particular attention to the sections describing the
- Establish which band you are located within
- Talk through your ideas, questions and interests with your parent or carer
- Work with your Tutor in PSHE [Social, Personal & Health Education] to look at your options
- Complete the sheet preparing you for your interview
- Review the information gained from the recent Parents' Evening and prepare any questions you want to ask your subject teachers
- Complete a course selection sheet to bring to your interview on Tuesday, 03 March 2020

While we will do everything to accommodate students' choices, staffing and group size must be viable. Decisions made by the Deputy Headteacher in charge of Curriculum are final.

By way of explanation, there are a variety of reasons why it may be impossible to accommodate a student's first choice and, in some rare cases, their next set of choices including:

- A clash in the subject blocks which makes the combination of choices impossible
- The numbers of students opting for a particular course are not sufficient to make the course viable and to offer value for money
- Too many students opting for a particular course and insufficient staffing expertise in the subject area being available.

In the event of a course running but students being unable to get all of their first choice subjects, a student meeting with your child's Learning Coordinator or the Deputy Headteacher in charge of Curriculum will be arranged, to discuss the options.

The following criteria will apply:

- Priority will be given to those who hand in the form by the final deadline Tuesday, 12 March 2019
- On some occasions, the students' level, ability and suitability for the subject as well as attendance will be taken into account
- Where there is nothing to differentiate, courses will be randomly allocated
- Parents/Carers will be informed of decisions by letter in mid-June 2020.

A final opportunity to swap courses will be possible during a one-week window at the end of June providing courses are not full and there are no clashes. After this date, students will be committed to their GCSE courses for the full two years – there will be no additional opportunities to make alterations.



Careers

The Year 9-11 period is a crucial time for considering future career development. To achieve a successful transition from school to adult life, a student should be equipped with an understanding of the decisions involved in selecting a career. Students must also develop an understanding of him/herself so that positive steps are taken towards a responsible and mature approach to his or her future life.

In order to achieve these aims, Careers Education is taught as an important component of the PSHE programme that is compulsory for all students in all Years. Within this provision, all students have the opportunity to develop their knowledge and understanding of themselves and of the world of work.

Our Personal Careers Advisor can offer advice, information, support and guidance throughout the process and is available at School. Students can approach the Careers Advisor themselves or through their Form Tutor or Learning Coordinator.

Students also have access to a number of links for careers advice, available on the School website, to support with careers guidance.





GUIDANCE WHEN CHOOSING SUBJECTS TO STUDY IN KEY STAGE 4

The majority of students will choose to study the equivalent of four GCSE subjects in addition to the core subjects: a suite of ten subjects. It is advisable at this stage of a student's education to choose a broad and balanced curriculum so that they study a range of subjects and do not specialise too heavily in one particular area. School reports, target setting and data collected from testing will help in the decision making process.

As a Specialist Visual Arts School, we believe that the success and development of all students, both academically and personally, is supported through the study of the Arts, as part of a broad and balanced curriculum. It is for this reason that we offer a broad range of creative subjects.

With their option choices, students must take into account their successes in the past and present. If a student is underperforming or not taking part fully in a lesson, for example, if a student consistently fails to bring ingredients to Food Preparation and Nutrition lessons or to participate in performances in Drama lessons, then these subjects are best avoided, as they are unlikely to be successful.

It is important to bear in mind that subjects chosen will be studied for two years. Students are advised to consider subjects that they have been successful in and enjoy studying.

The aim is for students to be studying courses where they have the best opportunity of getting a good set of GCSE grades. It is therefore important that time and careful consideration are given to this process.

When students are making choices, the following should be considered:

- How well they are currently doing in that subject
- It is their choice and not that of their friends
- If in doubt, ask teachers' advice
- The subject will be studied for three periods per week for two years

Please ensure you make the correct choices as changes cannot be made after the final deadline.



STUDENT INTERVIEW PREPARATION GUIDE

Please use this page to help you think about your option choices before your individual interview. Remember that all core subjects are compulsory and you must select your option subjects and place them in order of priority. The key thing to consider before your interview is which optional subjects you should choose.

To help you choose, you should check which band you are located within and evaluate your options. Remember your KS2 Scale Score and your data harvest grades for the last year have been used as a guide.

- Read the descriptions of the different subjects given in this booklet and think about which subjects interest you
- Talk to your friends, tutor and parents/carers about your skills and interests and see which subjects you think would use your skills most effectively
- Talk to your subject teachers and ask them whether they think you would enjoy studying the subject at KS4
- Think about your career progression. Most people will be unsure at this stage but if you do
 have an idea about your desired career, choose subjects that will help you to prepare effectively
 for work
- Reflect on your teacher reports over the last few years and pay careful attention to what your teachers have told you
- Write down any questions you need answering in order to make the right decision
- Think about the subjects you enjoy
- Complete the sections overleaf to help you to focus your ideas. You may want to refer to your answers in your individual Pathways Interview



INTERVIEW GUIDANCE SHEET TO BE COMPLETED BEFORE THE PARENTAL AND STUDENT INTERVIEW

| Areas to think about: | Write your ideas below: |
|---|-------------------------|
| What band have I been placed in: | |
| My favourite subjects this year are: [including the core subjects] | |
| I enjoy these subjects because: | |
| My best skills are: [e.g. art, writing, performing, researching, etc.] | |
| I am interested in a career in: | |
| Using my answers to the above, I am interested in choosing the following courses: | |
| I have discussed my options with the following people: | |
| When I think about next year, I am worried about: | |
| I want to ask the following questions in my individual interview: | |



HESTON COMMUNITY SCHOOL

YEAR 9 OPTIONS FORM

| BAN | D . | |
|------------|------------|--|
| DAIA | U. | |

NAM E:

Digital Information Technology

CAMBRIDGE NATIONAL

Sports

or

TUTOR GROUP: 9_

or

Geography

| Students MUSTINCLUDE the following when listing their priority choices | | |
|--|---|------------------|
| BAND 1 STUDENTS | BAND 2 STUDENTS | BAND 3 STUDENTS |
| Two Free Options | Three Free options | Two free options |
| Literacy BTEC L2: Tech Awards - Business Enterprise | BTEC L2: Tech Awards - Business Enterprise | French |
| or BTEC L2: Tech Awards - | or RTFC L2: Tech Awards - | History |

BTEC L2: Tech Awards -

CAMBRIDGE NATIONAL

Sports

Digital Information Technology

or

| FREE OF | TIONS | |
|---|---|--|
| Business Computer Science Design Technology Drama Fine Art Food Preparation and Nutrition | French Geography Graphic Design History Photography Separate Sciences | NB: In the March Data Harvest, the top 60 Science students who wish to follow Separate Sciences will be eligible |

Confirm the subjects you would like to study in Years 10 & 11 by listing them in priority order, with the subject you want the most as CHOICE 1. Your options will be allocated to subjects based on your priority order. Ensure you have a good balance of subjects that keeps future decisions flexible. We will only select four of the six listed.

| 1. | 4. |
|------------------|-------|
| 2. | 5. |
| 3. | 6. |
| | |
| Signed [Student] | Date: |
| Signed [Parent] | Date: |



KEY STAGE 4 CURRICULUM GUIDE 20120 - 2022





ENGLISH LANGUAGE AND LITERATURE

WHAT YOU WILL LEARN

All students study English Language and English Literature at GCSE.

In English Language, students develop their reading, writing, speaking and listening skills, evaluating writers' purposes in a range of fiction and non-fiction material and constructing their own written pieces.

In English Literature, students read a range of literature including a 19th century novel, a Shakespeare play, poetry and contemporary material. Students explore themes and ideas, writer's craft and intentions and contextual implications within each text.

| Year | Term 1 | Term 2 | Term 3 |
|------|---|---|--|
| 10 | Language Paper 1 Section B Language Paper 2, Section B - Writing skills Literature Paper 2 Section B - Prepared poetry | Language Paper 1 Section A - Analysis of stories and extracts 18th - 21st century Literature Paper 2 Section A - An Inspector Calls | Language Paper 2 Section A - Analysis of non-fiction texts and literary non-fiction texts Literature Paper 2 Section A - Romeo and Juliet or Macbeth |
| 11 | Literature Paper 1 Section B - The Strange Case of Dr Jekyll and Mr Hyde or Frankenstein Literature Paper 2 Section B and C - Unseen and prepared poetry | Literature revision - Papers 1 and 2 Weekly Language lesson - examination skills | Final preparations for examinations. |

For more detailed information on the course and assessment, please visit http://www.aga.org.uk/subjects/english/gcse



MATHEMATICS

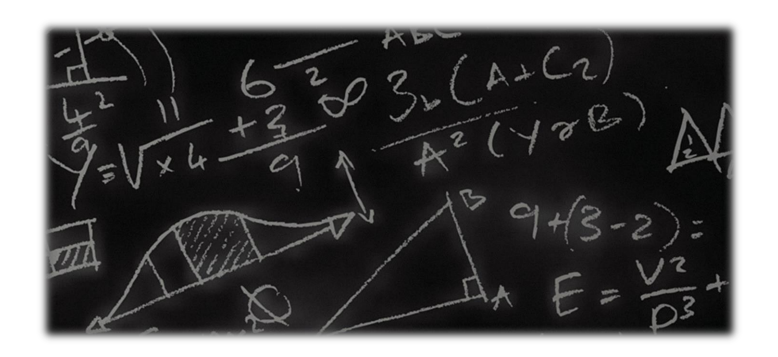
WHAT YOU WILL LEARN

All students study Mathematics at GCSE.

Students will expand on their existing knowledge and learn about the various areas of mathematics, such as number, algebra, geometry, ratio and proportion, probability and statistics. Students will logically reason to draw conclusions from mathematical information and communicate their ideas using mathematical arguments and vocabulary. They will also develop their problem solving and the ability to make connections, interpret and evaluate. Students will also appreciate the extensive part that Mathematics plays in daily life, preparing them well for the future.

| Year | Term 1 | Term 2 | Term 3 |
|------|--|---|---|
| 10 | Number Algebra Graphs, tables and charts Fractions and percentages Equations, inequalities and sequences | Angles Averages and range Perimeter, area and volume 1 Graphs Transformations | Ratio and proportion Right-angled triangles Probability Multiplicative reasoning Constructions, loci and bearings |
| 11 | Quadratic equations and graphs Perimeter, area and volume 2 Fractions, indices and standard form | Congruence and similarity Vectors More algebra | Final exam preparation |

For more detailed information on the course and assessment, please visit https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html



ADVANCED MATHEMATICS

WHAT YOU WILL LEARN

High-achieving mathematicians are introduced to AS topics that will help them develop skills in algebra, geometry, calculus, matrices, trigonometry, functions and graphs.

| Year | Term 1 | Term 2 | Term 3 |
|------|------------------------|--------------------------------|--------------------|
| 11 | Number system | Coordinate Geometry | Pythagoras theorem |
| | Surds | Differentiation | Trigo no metry |
| | Functions | Matrices | |
| | Algebraic manipulation | Combination of transformations | |
| | Quadratics | Geometric proof | |
| | Indices | desinetile proof | |
| | Algebraic proof | | |
| | Sequences | | |

For more detailed information on the course and assessment, please visit https://qualifications.pearson.com/en/qualifications/edexcel-gcses/mathematics-2015.html



COMBINED SCIENCE

WHAT YOU WILL LEARN

All students study Science at GCSE.

GCSE Combined Science students will build on their understanding of key scientific phenomena and theories in Biology, Chemistry and Physics, learning how these theories have changed and developed over time. They will learn how Science contributes to every aspect of our lives, from understanding how drugs trials are conducted and sewage is cleaned, to how metal is extracted and fibre optics work. GCSE Combined Science encourages students to evaluate controversial scientific scenarios and form balanced opinions on such topics as the use of genetic modification, stem cell research and the use of nuclear power. Students will continue to develop their scientific skills through challenging and extensive practical investigations and learn to critically analyse experimental practice and data.

| Year | Term 1 | Term 2 | Term 3 |
|------|--|--|--|
| 10 | Bioenergetics Homeostasis Reaction Rates | Electricity Radiation Genetics and Evolution | Forces and Motion Chemical Analysis Sustainability |
| 11 | Waves and EM Spectrum Magnetism | Classification and Ecology Practical Skills and Numeracy development | Revision |

For more detailed information on the course and assessment, please visit http://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464



SEPARATE SCIENCES

BIOLOGY

WHAT YOU WILL LEARN

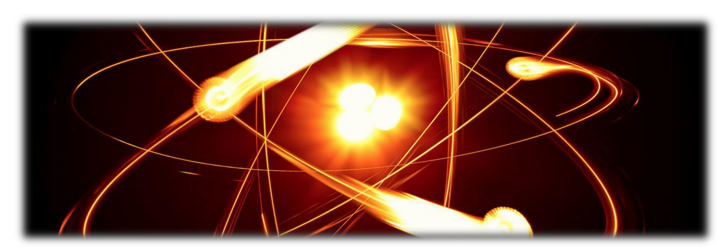
GCSE Biology students follow a broad curriculum ranging from human physiology of the heart, lungs, kidneys, brain and eyes to genetics and cloning. GCSE Biology encourages students to evaluate controversial scientific scenarios and form balanced opinions on such topics as the use of genetic modification, stem cell research, cloning and sustainable food production. Students will continue to develop their scientific skills through challenging and extensive practical investigations, learning to critically analyse experimental practice and data.



CHEMISTRY

WHAT YOU WILL LEARN

GCSE Chemistry students will develop a deep understanding of the periodic table and the rules of mass and reactivity that govern it. They will learn how to conduct a range of experiments including electrolysis and titrations and apply Chemical theories to real life contexts such as how to make plastics, fertilisers and batteries, how to extract metals and the detrimental effect of fossil fuel combustion. Students will continue to develop their scientific skills through challenging and extensive practical investigations, learning to analyse critically experimental practice and data.



PHYSICS

WHAT YOU WILL LEARN

GCSE Physics students will learn how Physics affects every aspect of our lives, from using radiation for cancer treatment, the use of ultrasound to detect enemy submarines to the use of electromagnets in motors. GCSE Physics students will build on their understanding of a broad range of key Physics phenomena including electricity, waves, energy, forces and space. Students will continue to develop their scientific skills through challenging and extensive practical investigations and learn to analyse critically, experimental practice and data.

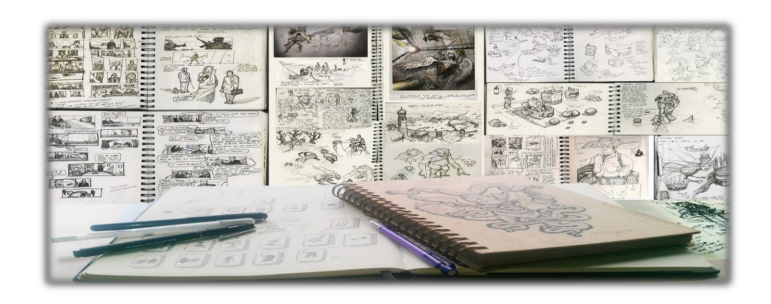
| Year 10 | BIOLOGY | CHEMISTRY | PHYSICS |
|---------|--|--|---|
| Term 1 | Bioenergetics Homeostasis Brain and Eye Fertility | Chemical Changes Reaction Rates | Electricity |
| Term 2 | Kidneys Genetics Cloning | Hydrocarbons Polymerisation | Particle model of matter Radiation |
| Term 3 | Evolution Speciation Classification | Alcohols Chemical Analysis | Forces |
| Year 11 | | | |
| Term 1 | Ecology Sustainability | Sustainability | Waves Magnetism |
| Term 2 | Biomass energy transfers Practical Skills and Numeracy development | Practical Skills and Numeracy development | Space Practical Skills and Numeracy development |
| Term 3 | Revision and final exam preparation | Revision and final exam preparation | Revision and final exam preparation |

For more detailed information on the course and assessment, please visit

http://www.aga.org.uk/subjects/science/gcse/biology-8461

http://www.aga.org.uk/subjects/science/gcse/chemistry-8462

http://www.aga.org.uk/subjects/science/gcse/physics-8463



FINE ART

WHAT YOU WILL LEARN

Students are encouraged to produce creative work in response to a given theme and to explore individual expression as well as the academic study of Art and Design. They will learn the language of visual literacy which is so important in everyday life and vital to a modern employment sector. By studying GCSE Fine Art, students are supported to experiment widely and refine their skills through a variety of modern and traditional art media, including drawing, painting, collage, clay modelling, printing, photography and sculpture. They will understand the importance of art and design by examining the world around them and analysing and reflecting on what is visually meaningful. There is also a focus on finding inspiration in the work of influential artists and creators.

| Year | Term 1 | Term 2 | Term 3 |
|------|--|------------------------------|--|
| 10 | Essential technical and creative skill development | Coursework unit | Research and Art skill development based on personal sub-theme |
| 11 | Final piece preparation and creation | Examination preparation unit | Final piece preparation and creation |

For more detailed information on the course and assessment, please visit

https://qualifications.pearson.com/en/qualifications/edexcel-gcses/art-and-design-2016.html



GRAPHIC COMMUNICATION

WHAT YOU WILL LEARN

Students are encouraged to produce creative work in response to a given theme and to explore individual expression as well as the academic study of Graphic Communication Design. They will leam the language of visual literacy which is so important in every day life and vital to a modern employment sector. By studying GCSE Graphic Communication Design, students are supported to experiment widely and refine their skills through a variety of media, including animation, digital photography, mono and lino printing, collage, embossing and typography. They will understand the importance of Graphic Design by examining the world around them and analysing and reflecting on what is visually meaningful. There is also a focus on finding inspiration in the work of influential artists and designers.

| Year | Term 1 | Term 2 | Term 3 |
|------|--|------------------------------|--|
| 10 | Essential technical and creative skill development | Coursework unit | Research and Graphic skill development based on personal sub-theme |
| 11 | Final piece preparation and creation | Examination preparation unit | Final piece preparation and creation |

For more detailed information on the course and assessment, please visit https://qualifications.pearson.com/en/qualifications/edexcel-gcses/art-and-design-2016.html



PHOTOGRAPHY

WHAT YOU WILL LEARN

Students are encouraged to produce creative work in response to a given theme and to explore individual expression as well as the technical study of Photography. They will learn the language of visual literacy which is so important in everyday life and vital to a modern employment sector. By studying GCSE Photography, students are supported to experiment widely and refine their skills through a variety of digital and analogue photographic processes including studio lighting, portraiture, 'painting with light', Adobe Photoshop and image manipulation, photomontage, and darkroom wet processing. They will understand the importance of Photography by examining the world around them and analysing and reflecting on what is visually meaningful. There is also a focus on finding inspiration in the work of influential Artists and Photographers.

| Year | Term 1 | Term 2 | Term 3 |
|------|--|------------------------------|--|
| 10 | Essential technical and creative skill development | Coursework unit | Research and Photography skill development based on personal sub-theme |
| 11 | Final piece preparation and creation | Examination preparation unit | Final piece preparation and creation |

For more detailed information on the course and assessment, please visit

https://qualifications.pearson.com/en/qualifications/edexcel-gcses/art-and-design-2016.html



BUSINESS

WHAT YOU WILL LEARN

Whilst studying GCSE Business, students will learn key business terminology linked to business operations. They will explore the integrated nature of business activity and the impact businesses can have on individuals and the wider world. Students will learn about the dynamic nature of business activity, in relation to how and why business ideas come about. They will also explore how businesses meet the needs of their customers, while achieving their objectives, for e.g. profit.

| Year | Term 1 | Term 2 | Term 3 |
|------|---------------------------------------|---|------------------------|
| 10 | Enterprise and entrepreneurship | Making the business effective | Growing the business |
| | Putting a business idea into practice | Understanding the external influences on businesses | |
| 11 | Making marketing decisions | Making human resource decisions | Final exam Preparation |
| | Making financial decisions | Making operational decisions | |
| | | | |

For more detailed information on the course and assessment, please visit https://qualifications.pearson.com/en/qualifications/edexcel-gcses/business-2017.html



BTEC LEVEL 2 TECH AWARD - BUSINESS ENTERPRISE

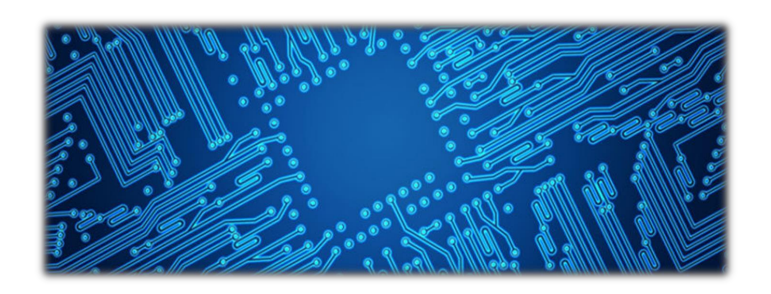
WHAT YOU WILL LEARN

Whilst following the BTEC Level 2 Tech Award in Business Enterprise, students will have the opportunity to develop their knowledge and understanding of the different types of enterprise and their ownership by looking at the characteristics of small and medium Enterprises (SMEs). They will examine the actions of a range of entrepreneurs with reasons for levels of success. They will run a micro enterprise activity, using their knowledge of entrepreneurial characteristics and qualities.

| Year | Term 1 | Term 2 | Term 3 |
|------|---|---|---|
| 10 | Component 1: Exploring Enterprises | Component 1: Exploring Enterprises | Component 3: Promotion and Finance for Enterprise |
| 11 | Component 3: Promotion and Finance for Enterprise | Component 2: Planning for and running and an Enterprise | Component 2: Planning for and Running an Enterprise |

For more detailed information on the course and assessment, please visit

https://qualifications.pearson.com/content/dam/pdf/btec-tec-awards/enterprise/2017/specification-and-sample-assessments/Spec-BTEC-L1-2-TechAwd-Enterprise1.pdf



BTEC LEVEL 2 TECH AWARD - DIGITAL INFORMATION TECHNOLGY

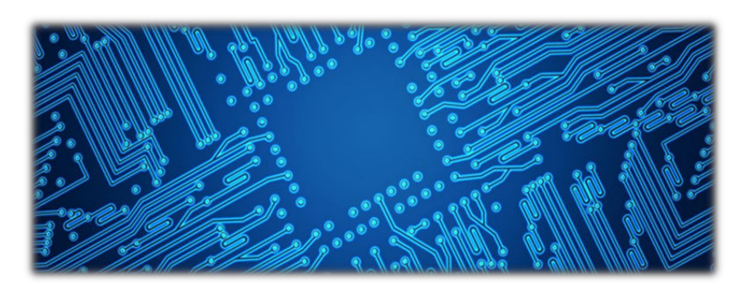
WHAT YOU WILL LEARN

As the BTEC Tech Award in Digital Information Technology is a practical introduction to life and work in the industry, students will explore the sector while developing technical skills and techniques, planning a digital solution for a given brief, developing an understanding of what cyber security is and the importance of legal and ethical considerations when using modern technologies.

| Year | Term 1 | Term 2 | Term 3 |
|------|---|---|--|
| 10 | Component 1: Exploring User Interface Design and Project Planning | Component 1: Exploring User Interface Design and Project Planning | Component 3: Effective Digital Working Practices |
| 11 | Component 3: Effective Digital Working Practices | Component 2: Collecting Presenting and Interpreting Data | Component 2: Collecting Presenting and Interpreting Data |

For more detailed information on the course and assessment, please visit

https://qualifications.pearson.com/content/dam/pdf/btec-tecawards/enterprise/2017/specification-and-sample-assessments/Spec-BTEC-L1-2-TechAwd-Digital Information Technology.pdf



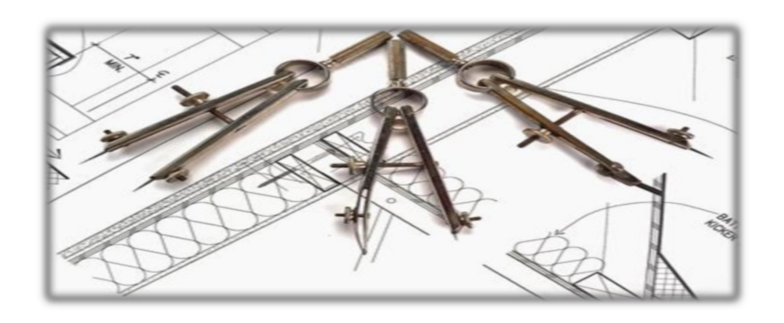
COMPUTER SCIENCE

WHAT YOU WILL LEARN

GCSE **Computer Science** gives students a real, in-depth understanding of how computer technology works. It is an engaging and practical subject, encouraging creativity and problem solving. It encourages students to develop their understanding and application of the core concepts in computer science. Students also analyse problems in computational terms and devise creative solutions by designing, writing, testing and evaluating programs. Students will no doubt be familiar with the use of computers and other related technology from their other subjects and elsewhere. They will need to show a good aptitude for Mathematics However, this course will give them an insight into what goes on 'behind the scenes', including computer programming

| Year | Term 1 | Term 2 | Term 3 |
|------|-----------------------------------|---|--|
| 10 | Component 01: Computer systems | Component 01: Computer systems | Component 02: Computational thinking, algorithms and programming |
| 11 | Programming project | Component 02: Computational thinking, algorithms and programming | Revision |

For more detailed information on the course and assessment, please visit https://ocr.org.uk/qualifications/gcse/computer-science-j276from-2016/



DESIGN TECHNOLOGY

Students will learn practical making and designing skills. They study a broad range of Design Technology subject areas before specialising in Resistant Materials. Students will research different products and the people who use them, before creating their own unique designs. The process will involve drafting and evaluating design images to communicate their design's concepts. Students will gain an understanding of the working characteristics and properties of many different materials and textiles; they will handle a broad range of specialist tools, machinery and equipment as well as specialist ICT such as 2D Design and CADCAM.

| Year | Term 1 | Term 2 | Term 3 |
|------|---|---|---|
| 10 | Introduction to the course and the study of key areas including the properties of resistant materials, using tools, health and safety | Practical and theoretical activities Further study of key areas including designing on computers - CADCAM and 2D Design programmes | The controlled assessment period begins - both practical and theoretical Further study of key areas including isometric drawing and rendering |
| 11 | Controlled assessment including practical and theoretical activities | Controlled assessment including practical and theoretical activities | Final examination preparation |

For more detailed information on the course and assessment, please visit http://www.aqa.org.uk/subjects/design-and-technology/gcse/design-and-technology-8552



DRAMA

WHAT YOU WILL LEARN

GCSE Drama students will build on their previous knowledge by developing different ways of devising and performing script-work using more advanced dramatic techniques and subject terminology. Students study scripts from a variety of time-periods and contexts with a range of structures. There is a significant written component in which students must write from the point of view of a performer, director or designer.

| Year | Term 1 | Term 2 | Term 3 |
|------|--|---------------------------------|--------------------------------|
| 10 | Introduction to GCSE Drama Devising drama | Presenting and performing texts | Drama performance and response |
| 11 | Devising drama | Presenting and performing texts | Drama performance and response |

For more detailed information on the course and assessment, please visit http://www.ocr.org.uk/qualifications/gcse/gcse-drama-j316-from-2016/



FRENCH

WHAT YOU WILL LEARN

By following the Edexcel Studio GCSE French programme of study, students will learn to use all four language skills [reading, writing, speaking and listening] in different contexts. They will explore key themes within Britain, France and other French-speaking countries and communities and develop their vocabulary and grammar to build their fluency and confidence.

| Year | Term 1 | Term 2 | Term 3 |
|------|--|--|---|
| 10 | Module 4: <i>De la ville à la campagne</i> The town and the country | Module 5: <i>Le grand large</i> My holidays | Module 6: <i>Au collège</i> Schoollife |
| 11 | Module 7: <i>Bon travail!</i> My future aspirations | Module 8: <i>Un œil sur le monde</i> Bringing the world together - Environment | Revision and exam preparation |

For more detailed information on the course and assessment, please visit https://qualifications.pearson.com/en/qualifications/edexcel-gcses/french-2016.html



FOOD PREPARATION & NUTRITION

WHAT YOU WILL LEARN

At GCSE, students will learn practical cooking skills as well as develop a thorough understanding of nutrition, where foods come from and the working characteristics of food materials. Students will gain an understanding of the working characteristics of food and the functional and chemical properties of ingredients; they will contextualise this learning through trips to restaurants, meeting highly successful chefs and food retailers. Students will have the opportunity to undertake practical work in the kitchen and create their own menus and food plans as well as learning about food theory.

| Year | Term 1 | Term 2 | Term 3 |
|------|---|---|---|
| 10 | Introduction to the course and study of key areas including: food hygiene, carbohydrates, fats and proteins | Continued investigations into key areas including: emulsions and adapting recipes | Research and planning for practical food preparation work including adapting recipes and evaluating |
| 11 | Further study of key areas including food theory, health and safety and food manufacturing | Controlled assessment including practical and theoretical activities | Final examination preparation |

For more detailed information on the course and assessment, please visit http://www.aga.org.uk/subjects/food/gcse



GEOGRAPHY

WHAT YOU WILL LEARN

GCSE Geography students build on their previous knowledge, revisiting some topics in greater depth as well as covering new ones. This includes the investigation of contemporary challenges, both in the UK and internationally, and the evaluation of sustainable solutions to overcome these challenges. In addition, students develop the ability to interpret, analyse and evaluate data and evidence in order to construct a well-reasoned conclusion. Students will also develop their statistical and graphical skills; Mathematics is an important component of the course.

| Year | Term 1 | Term 2 | Term 3 |
|------|---|--|------------------------------------|
| 10 | Coasts and Fieldwork Economic challenges | Urban development | human fieldwork Ecosystems |
| 11 | Natural hazards | Resources Revision and examination technique | Revision and examination technique |

For more detailed information on the course and assessment, please visit http://www.aga.org.uk/subjects/geography/gcse/geography-8035



HISTORY

WHAT YOU WILL LEARN

GCSE History students build on their previous knowledge, refining and developing the key skills of analysis and evaluation. Students develop a sense of enquiry by exploring how significant different historical events were, analysing factors leading to and surrounding these events. Students we evaluate the usefulness of primary sources and assess historians interpretations of the past. Students will learn how to structure extended answers effectively in order to reach independent, well-justified conclusions.

| Year | Term 1 | Term 2 | Term 3 |
|------|---|---|--|
| 10 | Anglo-Saxon and Norman England The American West, c1835 – 1895 | The American West, c1835 1895 What life was like on the British sector of the Western Front, 1914–18: injuries, treatment and the trenches | What life was like on the British sector of the Western Front, 1914-18: injuries, treatment and the trenches The Development of Medicine in Britain 1250- present day |
| 11 | The Development of Medicine in Britain 1250-present day Weimar and Nazi Germany, 1918 – 1939 | • Weimar and Nazi Germany, 1918 - 1939 | • Final exam preparation |

For more detailed information on the course and assessment, please visit https://qualifications.pearson.com/en/qualifications/edexcel-gcses/history-2016.html



OCR CAMBRIDGE NATIONAL IN SPORTS STUDIES

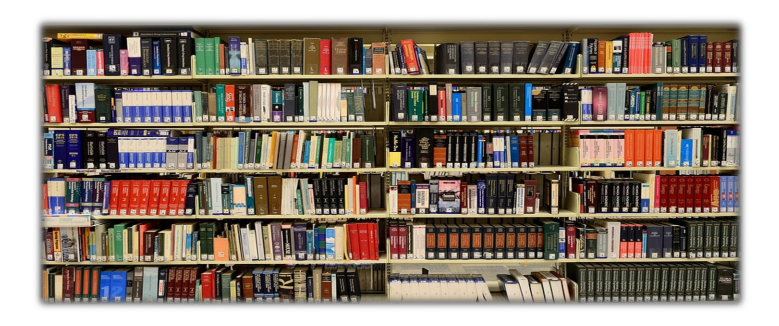
WHAT YOU WILL LEARN

The aim of this qualification is to develop a range of skills in sport and physical activity in different contexts and roles. Pupils are assessed in their own practical ability and also in their ability to lead physical activities, umpire, referee and coach. Students are assessed in four different units throughout Year 10 and 11.

| 10 | Unit 1: Contemporary issues in sport | 25% | Assessed via a 60 minute exam on the following topics: Factors affecting participation. How sport promote values. Importance of hosting a major event. Role of national governing bodies | |
|------|--|-----|--|--|
| Year | Unit 2: Developing sports skills | 25% | This is assessed via practical and coursework: Pupils are assessed in their practical ability in one team and individual sport. They are also assessed in their ability to evaluate performance and referee/umpire. | |
| = | Unit 3: Sports leadership | 25% | Assessed via practical and coursework: Pupils are required to plan, lead and evaluate an activity session for a group of younger students | |
| Year | Unit 4: Sport and the media | 25% | Assessed via coursework: Pupils develop their knowledge of how sport is covered in the media, as well as the positive and negative impacts that media can have on sport. They complete a series of coursework based tasks. | |

For more detailed information on the course and assessment, please visit

https://www.ocr.org.uk/qualifications/cambridge-nationals/sport-studies-level-1-2-j803-j813/



LITERACY SUPPORT

WHAT YOU WILL LEARN

Where appropriate, targeted students will receive three additional Literacy lessons per week, enabling them to master essential reading and writing skills and develop their fluency and confidence with English. Lessons are designed to advance students' written and verbal communication and to expose students to texts with a variety of purposes, audiences and genres.

| Year | Term 1 | Term 2 | Term 3 |
|------|---|---|--|
| 10 | Vocabulary Sentence structure Punctuation | Comprehension Genre, audience, purpose | Examination skills |
| 11 | Comprehension Genre, audience, purpose | Spoken Language skills | GCSE English Language revision GCSE English Literature revision |



PHYSICAL EDUCATION CORE

WHAT YOU WILL LEARN

Students continue to have a weekly Core PE lesson to promote a healthy and balanced lifestyle and to ensure a good understanding of the impact of regular exercise on long-term health and fitness. Students will have the opportunity to lead their peers and primary school students in a variety of sporting activities. All students will complete at least one 6-week block in the fitness suite.

| Year | Term 1 | Term 2 | Term 3 |
|------|---|---|--|
| 10 | Leadership skills taught through a variety of sporting activities | 6-week fitness block in the fitness suite Leadership skills taught through a variety of sporting activities | Opportunities to plan and deliver a variety of sporting activities for small groups of younger children from local primary schools |
| 11 | Plan a 6-week training programme to improve fitness | Student-led competitions within lessons | Skills consolidation |



PSHE

WHAT YOU WILL LEARN

Students will continue to build on topics covered at Key Stage 3 whilst meeting the more specific requirements of a Key Stage 4 cohort. Citizenship enables students understand the political, legal and economic functions of society, have the social and moral awareness to make informed decisions and become active members of their local, national and global community. The focus on maintaining good Mental Health and developing study skills is particularly useful in helping students prepare for their GCSE

| Year | Term 1 | Term 2 | Term 3 |
|------|---|--|---------------------------------------|
| 10 | Is there a god? Different religious views on the family | Contraception and IVF Homosexuality | Animal testing Faith and the media |
| 11 | Life after death Abortion | Faith and the media Euthanasia | Skills consolidation |



RELIGIOUS EDUCATION

WHAT YOU WILL LEARN

Students explore a wide range of ethical and moral issues, considering what various faiths believe in relation to the topic and presenting and justifying their own personal opinions. Topics covered are complex and challenging, reflecting students' growing maturity and the huge range of contemporary moral issues they will face in later life. These include: homosexuality, contraception and IVF, abortion, marriage, euthanasia and the media.

| Year | Term 1 | Term 2 | Term 3 |
|------|--|--|--|
| 10 | Different religious views on the family Different religious views on abortion | Different religious views on contraception and IVF Different religious views on Homosexuality | Different religious views on gender roles Analysis of how faith is portrayed in the media |
| 11 | Is there a god? Different religious and non-religious views on life after death | Different religious and non- religious views on Euthanasia The challenges of living in multi-cultural society | Skills consolidation |











Heston Road Heston Hounslow TW5 OQR

www.hestoncommunityschool.co.uk Email: info@hestoncs.org Telephone: 020 8572 1931