



Sixth Form 2018-19

BLOCK A	BLOCK B	BLOCK C	BLOCK D	BLOCK E
Chemistry English Literature Geography Maths Psychology	Biology English Literature French Physics Psychology Sociology Textiles	Art Biology Business Studies Further Maths History Maths Physical Education	Biology Business Studies Economics Government & Politics Maths Music	German Psychology Spanish Subjects delivered at Emmbrook: Computing Design Technology (Graphics) Media Studies Theatre Studies

Subject Name	Art
Option Blocks Available	A
Entrance Criteria	Minimum of a 6 in GCSE for art

Year One Content

Component 1: Personal Investigation

Students will explore a range of techniques and themes before focusing on a personal investigation. The investigation should demonstrate an ability to research a theme, drawing it to a conclusion in the form of a final piece. You will be required to write a 1000-3000 word essay to support this project.

Year Two Content

Component 2: Externally set Assignment

Having chosen a starting point set by the exam board, students are required to produce a sustained project that explores the theme in a personal manner.

The final piece will be produced during a 15 hour exam that takes place over 3 days.

How the course is assessed

Component 1: 60% Coursework

Component 2: 40% Coursework

Future Career Opportunities

There are many opportunities for careers in the media and communications industries, teaching, fashion/textiles design and in museums and art galleries. An art and design degree prepares students for the new creative economy.

Subject Name	Biology
Option Blocks Available	A, B & D
Entrance Criteria	6 in GCSE Mathematics AND 6 in Combined Science OR 6 in Separate (Triple) Biology GCSE

Year One Content

Module 1: Development of practical skills in biology

Skills of planning, implementing, analysis and evaluation

Module 2: Foundations in biology

Cell structure, biological molecules, enzymes, biological membranes, cell division, diversity and organisation

Module 3: Exchange and transport

Exchange surfaces, transport in animals, transport in plants

Module 4: Biodiversity, evolution and disease

Communicable diseases, disease prevention, immune system, biodiversity, classification and evolution

Year Two Content

Module 5: Communication, homeostasis and energy

Communication, homeostasis, excretion, neural and hormonal communication, plant and animal responses, photosynthesis and respiration

Module 6: Genetics, evolution and ecosystems

Cellular control, inheritance, genomics, biotechnology, ecosystems, populations and sustainability

How the course is assessed

Modules 1, 2, 3 and 5 and 1, 2, 4 and 6 assessed by **2 written examination papers 2½ hours in duration**

A further **synoptic examination paper 1½ hours in duration**

A teacher assessed practical endorsement

Future Career Opportunities

Biology leads to many careers – directly (medicine, veterinary science, teaching) and indirectly (from sports science to law – specialising in a scientific area).

Subject Name	Business
Option Blocks Available	B & C
Entrance Criteria	At least a 4 in maths GCSE

Year One Content

1. What is business?
2. Managers, leadership and decision making
3. Decision making to improve marketing performance
4. Decision making to improve operational performance
5. Decision making to improve financial performance
6. Decision making to improve human resource performance

Year Two Content

1. Analysing the strategic position of a business
2. Choosing strategic direction
3. Strategic methods: how to pursue strategies
4. Managing strategic change

How the course is assessed

There are 3 units which assess the whole subject content and are equally weighted

Unit 1: This is a mix of multiple choice, short answer questions, calculations and essays

Unit 2: This has three data response compulsory questions worth approximately 33 marks each and made up of three or four part questions

Unit 3: This has one compulsory case study followed by approximately six questions

Future Career Opportunities

Business studies combined with other A levels is an ideal foundation for a variety of degree courses. This can then open the door to a wide range of professions including Accountancy, Marketing, Personnel, Operations, Retail Management, Journalism and Events Management.

Subject Name	Chemistry
Option Blocks Available	C & E
Entrance Criteria	6 in GCSE Mathematics AND 6 in Combined Science OR 6 in Separate (Triple) Chemistry GCSE

Year One Content

Module 1: Development of practical skills in chemistry*

Skills of planning, implementing, analysis and evaluation

Module 2: Foundations in Chemistry

Atomic structure, quantitative chemistry: formulae, equations amount of substance and the mole

Module 3: Periodic Table and Energy

Periodic and group properties, enthalpy changes and their determination rates of reaction, reversible reactions and chemical equilibrium

Module 4: Basic concepts and Hydrocarbons

Nomenclature and formula representation, functional groups, organic reactions and

Isomerism, aliphatic hydrocarbons, alcohols and haloalkanes, organic practical skills and organic synthesis and instrumental analytical techniques

Year Two Content

Module 1: Development of practical skills in chemistry*

Skills of planning, implementing, analysis and evaluation

Module 5: Physical chemistry and transition elements

Rate equations, orders of reaction, the rate determining step, equilibrium constants, K_c and K_p , acid–base equilibria including pH, K_a and buffer solutions, lattice enthalpy and Born–Haber cycles, entropy and free energy and electrochemical cells

Module 6: Organic chemistry and Analysis

Aromatic compounds, carboxylic acids and esters, organic nitrogen compounds: amines and amino acids, polymerisation: addition polymers and condensation polymers, synthetic organic chemistry and further development of practical skills and the importance of modern analytical techniques in organic analysis

How the course is assessed

2 written examination papers 2¼ hours in duration

A further **synoptic examination paper** 1½ hours in duration

***A teacher assessed practical endorsement**

Future Career Opportunities

Medicine, Veterinary Science, Dentistry, Engineering, Biochemistry, Pharmaceutical science, Forensics, Food science, Geology, Environmental science, Law, Accountancy, Education, Nano scientist, Nursing, Midwifery, Physiotherapy, Sports science, Material scientist, Journalist, Patent Attorney, Toxicology, Polymer scientist and many more due to the transferable skills that you gain!

Subject Name	Computer Science
Option Blocks Available	E
Entrance Criteria	6 in GCSE Mathematics AND 6 in GCSE Science

Content

1. Fundamentals of programming, data structures and algorithms
2. Theory of Computation
3. Fundamentals of data representation, computer systems and computer architecture
4. Consequences of the uses of Computing
5. Fundamentals of Communications and Networking including the internet and network security
6. The theory of databases and Big Data
7. Functional Programming
8. A systematic approach to problem solving including graph theory

Programming Language

The programming element of the course is taught using VB.Net however the project can be done in any language and so far we have had students complete their projects in VB.Net, java, C, C++ and C#. If a student comes with strong knowledge of an A-level appropriate programming language this can always be accommodated.

Non-exam Assessment Content

This is an opportunity for you to choose a project and a programming language. You will be tasked with using the knowledge and skills that you have gained throughout Year 1 of the course to solve or investigate a practical problem. Some of the problems that students have investigated are

- A Minecraft Framework
- Computerised Chess
- The equilibrium problem (Chemistry)
- Modelling a projectile

How the course is assessed

Assessment comprises two exams with a range of short and long answer questions as well as a project which is referred to as the Non Exam Assessment (NEA). The examinations make up 80% of the final grade and the NEA, 20%. An awareness of the application of computer science in the real world will be required as is the desire to solve problems and create program

Future Career Opportunities

A Computer Science A level helps to prepare you for many courses at university and can also be the qualification that you need to secure a Level 3 apprenticeship. It is a highly academic subject that will help you to develop the problem solving and algorithmic skills needed in areas such as Mathematics, Science, Economics as well as, of course, Computer Science related areas.

Subject Name	Economics
Option Blocks Available	C
Entrance Criteria	At least a 6 in maths GCSE

Year One Content

Theme 1: Introduction to markets and market failure (microeconomics)

- Nature of economics
- How markets work
- Market failure
- Government intervention

Theme 2: The UK economy - performance and policies (macroeconomics)

- Measures of economic performance
- Aggregate demand and aggregate supply
- National income and economic growth
- Macroeconomics objectives and policy

Year Two Content

Theme 3: Business behaviour and the labour market (microeconomics)

- Business growth and objectives
- Costs, revenue and profit
- Market structures
- Labour market

Theme 4: A global perspective (macroeconomics)

- International economics and emerging and developing economies
- Poverty and inequality
- The financial sector
- The role of the state in the macroeconomy

How the course is assessed

There are 3 units for this A level: Unit 1 examines themes 1 and 3 (microeconomics), Unit 2 examines themes 2 and 4 (macroeconomics) and Unit 3 examines all 4 themes. Units 1 and 2 are each worth 35% and Unit 3 is worth 30% of the A level.

Future Career Opportunities

Economics is an ideal foundation for a variety of degree courses such as Economics, Modern Languages, Geography, History, Law, Business, Accountancy, Maths or Management. These degrees open the door to a wide range of professions including Accountancy, Marketing, Politics, Journalism, Teaching and even becoming an Economist.

Subject Name	English Literature
Option Blocks Available	A, D & E
Entrance Criteria	GCSE grade 6 or above in English language and literature

Year One Content

Literary Genres

In your first year of study, you will explore a literary genre in depth and understand how it has developed over time. For this, you will study a range of texts including one Shakespeare text, a play and a range of poetry.

Year Two Content

Texts and Genres

AND

Theory and Independence

In your second year of study, you will explore a new literary genre which encompasses an exciting range of texts including: a modern novel, a 19th century text and a range of poetry.

You will also complete two pieces of independent coursework. After learning about critical theories such as feminism, Marxism and aestheticism, you will use these ideas to deconstruct one poem and one prose text which you choose yourself.

How the course is assessed

Literary Genres - A closed-book examination worth 40%

Texts and Genres - An open-book examination worth 40%

Non-exam Assessment: Theory and Independence. A coursework portfolio comprising of two

Future Career Opportunities

Higher education courses in law, history, journalism and publishing. As well as potential careers in teaching, advertising, marketing, digital media, public relations and public sector roles in the civil service.

Subject Name	French
Option Blocks Available	B
Entrance Criteria	6 or higher in French GCSE

Year One Content

Aspects of French-speaking Society: current trends

- The changing family
- Cyber-society
- Volunteering in modern society

Artistic Culture in the French-speaking world:

- Pride in French heritage
- Modern French music
- French cinema
- Study of a French language film - Au Revoir les Enfants directed by Louis Malle

Year Two Content

Aspects of French-speaking society: current issues

- Positive features of a diverse society
- Life for the marginalised
- How criminals are treated

Aspects of political life in the French-speaking world

- Teenagers, the right to vote and political commitment
- Demonstrations, strikes – who holds the power?
- Politics and immigration
- Study of a French language text: either Albert Camus *L'étranger* or Joseph Joffo *Un sac de billes*

How the course is assessed

Paper 1- Listening, Reading and Writing (100 marks) 2 1/5 hours 50% of the final grade

Paper 2- Writing (80 marks) 2 hours 20% of the final grade

Paper 3- Speaking (60 marks) 21-23 minutes 30% of the final grade

Future Career Opportunities

Every business, workplace, town and city in Britain needs people who can work, speak and write French. Possibilities for Travel around France and the French-speaking world are endless. Trade, Law, Business, Academia, Commerce, Sales and Marketing, B2B Marketing, Hotel/Restaurant/Catering, Travel and Tourism, Politics, Translation and Interpreting, Travel Writing are all sectors which need French speakers, as are the institutions of government e.g. the Civil Service or the Diplomatic Corps.

Subject Name	Further Maths
Option Blocks Available	E
Entrance Criteria	Grade 8 in maths GCSE

Year One Content

The course comprises two compulsory pure mathematics modules and two optional modules. There are 8 optional modules available, a decision on which will be made after consultation with the students studying the course, so that their study may best prepare them for their study at university. The modules listed under Year 1 are the compulsory modules, and under Year 2, the available choice of optional modules, this does not necessarily reflect the teaching order

Compulsory modules

Unit 1: Further Pure Mathematics 1. Topics covered: Proof; Complex numbers; Matrices; Further algebra and functions; Further calculus; Further vectors

Unit 2: Further Pure Mathematics 2. Topics covered: Complex numbers; Further algebra and functions; Further calculus, Polar coordinates, Hyperbolic functions, Differential equations

Year Two Content

Possible Optional Modules

Further Pure Mathematics 3/4 - Calculus, Differential equations, Coordinate systems, Vectors, Numerical methods, Groups, Matrix algebra, Complex numbers, Number theory

C: Further Statistics 1/2 - Linear regression, Statistical distributions, Correlation, Hypothesis testing, Chi squared tests, Estimation, Confidence intervals, Quality of tests and estimators

E: Further Mechanics 1/2 - Momentum and impulse, Collisions, Centres of mass, Work and energy, Elastics (strings, springs and collisions), Kinematics, Dynamics, Motion in a circle

G: Decision Mathematics 1/2 - Algorithms and graph theory, Critical path analysis, Linear programming, Transportation problems, Allocation (assignment) problems, Flows in networks, Dynamic programming, Game theory, Recurrence relations, Decision analysis

How the course is assessed

The course assessment is 100% examination, all taken at the end of the course

Further Pure Mathematics 1: 90 minutes (25%)

Further Pure Mathematics 2: 90 minutes (25%)

Option 1: 90 minutes (25%)

Option 2: 90 minutes (25%)

Future Career Opportunities

Studying further mathematics opens the door to careers that use mathematical models to predict responses to stimuli or to predict future growth. Careers such as Banking, Investment, Actuarial Science, Engineering, Meteorology, Biological and Physical Sciences and Pharmaceuticals. Students that wish to read mathematics at university should study further maths, but it is also useful for any subject with a large mathematical content such as Engineering, Physics or Computer Sciences.

Subject Name	Geography
Option Blocks Available	D
Entrance Criteria	At least a 6 in GCSE geography

Year One Content

Physical Geography

Hazards – This section focuses on the lithosphere and the atmosphere, which intermittently but regularly present natural hazards to human populations, often in dramatic and sometimes catastrophic fashion.

Water and Carbon Cycle - This section focuses on the major stores of water and carbon at or near the Earth's surface and the dynamic cyclical relationships associated with them.

Human Geography

Changing Places - This section focuses on people's engagement with places, their experience of them and the qualities they ascribe to them, all of which are of fundamental importance in their lives.

Global Governance - This section focuses on globalisation the economic, political and social changes associated with technological and other driving forces which have been a key feature of global economy and society in recent decades.

Year Two Content

Physical Geography

Coasts - This section focuses on coastal zones, which are dynamic environments in which landscapes develop by the interaction of winds, waves, currents and terrestrial and marine sediments.

Human Geography

Population and Resources - This section explores the relationships between key aspects of physical geography and population numbers, population health and well-being, levels of economic development and the role and impact of the natural environment.

How the course is assessed

Component 1 Physical Geography Exam

- 40% of A Level 2 hour 30 minutes written examination
- Multiple choice, structured short and extended questions, plus an essay

Component 2 Human Geography Exam

- 40% of A Level 2 hour 30 minutes written examination
- Multiple choice, structured short and extended questions, plus an essay

Component 3 Geographical Investigation

- Individual investigation which must include data collected in the field. Can be human or physical.
- 3,000 - 4,000 words 20% of A level

Component 3 - the 'Geographical Investigation' requires that the students undertake 4 days of field work. This will be conducted on a compulsory residential fieldtrip to Swanage and surrounding area. The estimated cost of this trip will be approximately £350.

Future Career Opportunities

Law, Banking and Finance, Environment Agency, Marketing, Accountancy, Surveyor, Architect or any management position. Statistics show that compared to other subjects, Geography graduates are among the most employable.

Subject Name	German
Option Blocks Available	A
Entrance Criteria	At least a 6 in GCSE German

Year One Content

Aspects of Society:

- The changing state of the family
- The digital world
- Youth culture
- Artistic Culture in the German speaking world:
- Festivals and Traditions
- Art and Architecture
- Cultural Life of Berlin
- Study of a German film

Year Two Content

Multiculturalism in German-speaking society:

- Immigration
- Integration
- Racism
- Aspects in political life in the German- speaking world:
- Germany and the European Union
- Politics and Youth
- German re-unification and its consequences
- Study of a German set text

How the course is assessed

Paper 1 - Listening, Reading and Writing (100 marks) 2.5 hours 50% of the final grade

Paper 2 - Writing (80 marks) 2 hours 20% of the final grade

Paper 3 - Speaking (60 marks) 21-23 minutes 30% of the final grade

Future Career Opportunities

Trade, Law, Business, Teaching, Commerce, Sales and Marketing, Hotel, Catering, Travel and Tourism, Politics, Translation and Interpreting, Travel Writing.

Subject Name	Government & Politics
Option Blocks Available	B
Entrance Criteria	Grade 6 or higher in GCSE English or history

Year One Content

The lessons will be equally divided between:

Component 1: UK politics

1. Political Participation, students will study: democracy and participation, political parties, electoral systems, voting behaviour and the media.
2. Core Political Ideas, students will study: Conservatism, liberalism, socialism.

Component 2: UK government

1. UK Government, students will study: the constitution, parliament, Prime Minister and executive, relationships between the branches.
2. Optional Political Ideas, students will study: multiculturalism or nationalism.

Year Two Content

The lessons will be divided up in the following way: 70% component 3, and 30% component 2

Component 2: Political ideas

Students will study multiculturalism or nationalism.

Component 3: Theories of Global Politics

Sovereignty and globalisation, global governance, political and economic, global governance, human rights and environmental, power and developments, regionalism and the European Union.

How the course is assessed

There are three written examinations. One for component 1, 2 and 3. Each written examination is worth 33.3% of the final grade.

Future Career Opportunities

Politics grants you a range of transferable skills and versatile knowledge that can lead to a whole host of career opportunities, such as the Civil Service, Local Council, Journalism, Business, Marketing, Public Affairs Consultant, Charity Administrator, Human Rights Organisations, Accountancy, Law, Management, Media, Public Sector work and Local MP/work in Parliament.

Subject Name	History
Option Blocks Available	C & E
Entrance Criteria	At least a 6 in history GCSE OR 6 in English GCSE if History GCSE not taken

Year One Content

Unit 1C: Consolidation of the Tudor Dynasty: England 1485-1547

- Monarchy restored and enhances, 1485-1529
- Revolution in Church and State, 1529-47

Unit 2O: The Weimar Republic 1918-1933

- The Establishment and Early Years of Weimar Germany, 1918-24
- The Weimar Republics Golden Age 1924-28
- The collapse of democracy, 1928-33

Year Two Content

Unit 1C: England, 1547-1603: Turmoil and Triumph

- The Mid-Tudor crisis 1547-63
- The triumph of Elizabeth, 1563-1603

Part 2: Year 13

- The Nazi Dictatorship, 1933-39
- The impact of Nazism on the German people, 1933-45
- The Racial State, 1933-45

Historical Investigation – Coursework

A piece of coursework of approximately 3500 words on an historical issue of your choice. The coursework is an independent study that allows students to demonstrate and develop many of the skills looked for by universities.

How the course is assessed

There are two examinations to be taken at the end of Year 13 which are 2 hours and 30 minutes long. One on the Tudor Unit (1C) and one on the Germany unit (2O). Each is worth 40% of the final grade. The Historical investigation is a non-examined element of the course that comprises 20% of the final grade.

Future Career Opportunities

People with a history degree:

Chris Martin, Sacha Baron Cohen (Ali G), Jonathan Ross, Al Murray, Louis Theroux, Lord Sainsbury, Sir Howard Stringer, Anita Roddick, Diane Abbott MP, Michael Palin, Lord Coe, Michael Mansfield QC, Gordon Brown (former PM), HRH Prince Charles, anyone that matters.....!

Subject Name	Mathematics
Option Blocks Available	A & D
Entrance Criteria	At least a 7 in maths GCSE

Year One Content

Unit 1: Pure Mathematics 1

Topics covered: Proof (deduction and counter example); algebra and functions (indices and surds, algebraic manipulation, simultaneous equations and inequalities); sketching and transforming graphs; equations of lines and circles; binomial expansion, factorials and combinations; trigonometry (sine and cosine rules, graphs of functions, basic identities and solving equations); exponentials and logarithms; mathematical models; calculus with polynomials; 2D vectors.

Unit 3: Statistics and Mechanics

Topics covered: statistical sampling; data presentation and interpretation (correlation, central tendencies and variance); probability (conditional probability and continuous distributions); statistical distributions (binomial and normal); hypothesis testing.

Year Two Content

Unit 2: Pure Mathematics 2

Topics covered: Proof (deduction and contradiction); algebra and functions (rational expressions, modulus function, partial fractions, composite functions); parametric equations; sequences and series (arithmetic and geometric); trigonometry (radian measure, inverse and reciprocal functions, further identities); differentiation (products and compositions of functions, trigonometric, exponential and logarithmic functions, implicitly or parametrically defined functions); integration (substitution, by parts, differential equations); numerical methods; 3D vectors.

Unit 3: Statistics and Mechanics

Topics covered: Quantities and units; kinematics (SUVAT equations, graphs, calculus and vectors); forces and Newton's laws (gravity, weight, friction, connected particles); moments.

How the course is assessed

The course assessment is 100% examination, all taken at the end of the course.

Pure Mathematics 1: 2 hours (33 ⅓%)

Pure Mathematics 2: 2 hours (33 ⅓%)

Statistics and Mechanics: 2 hours (33 ⅓%)

Future Career Opportunities

Mathematics naturally lends itself to careers in Finance such as Investment or Accountancy, and careers relating to the physical world such as Engineering, Meteorology or Marine Biology. Employers look for employees with strong number, reasoning and problem solving skills, these skills are constantly developed by studying mathematics, making it a versatile subject. It prepares you for many careers that you might not initially link to maths, such as Teaching, Medicine or Law.

Subject Name	Media Studies
Option Blocks Available	E
Entrance Criteria	

Core Content

Students will study contemporary, diverse topics and varied and engaging content, helping them to develop research and problem-solving skills as well as their creativity.

- Media language
- Media representation
- Media industries
- Media audiences

Specification Content

Students are required to study media products from all of the following media forms:

- Audio-visual forms (TV, film, radio, advertising and marketing, video games and music video)
- Online forms (social and participatory media, video games, music video, newspapers, magazines, advertising and marketing)
- Print forms (newspapers, magazines, advertising and marketing)

In addition to the broad coverage of all media forms, students must engage in the in depth study of at least one audio-visual, one print and one online media form. Each in depth study will link the specified media form to all four areas of the theoretical framework.

How the course is assessed

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

Non-exam assessment (NEA 30%)

To complete the NEA, students must independently create a media product in response to a brief set by AQA. This brief will be released on 1 June in the year preceding the exam.

All of the above is subject to some change as the syllabus is currently in its draft stage.

Future Career Opportunities

Many students taking A Level Media Studies go on to university to study media in many various forms from Journalism, Media Production, TV Presenting, Gaming Production to Advertising and other creative industries.

There are also opportunities to work as apprentices or at specialised colleges like the Sky Academy or Pinewood Studios. Others might use their knowledge to work in sales and advertising. Media Studies allows for a wide range of careers choices.

Subject Name	Music
Option Blocks Available	D
Entrance Criteria	At least a 6 in music GCSE Having regular lessons on an instrument/voice to approximately grade 4 standard or above

Year One Content

The course is split into three main elements: performing, composing and listening/appraising. The first year of the course will start to explore the set works within the first area of study, choosing between, Romantic piano music and music from Mozart's operas. In addition to the first area of study, there is the choice to specialise in one of the following genres: pop music, music for media, Jazz. Within the course we will begin to develop compositional techniques, looking at composing in a range of styles linked to the areas of study. There will be ongoing performance opportunities throughout the course on their solo instrument or in an ensemble.

Year Two Content

The main structure of the course is the same as Year 1. Additional areas of study for Year 2 will include studying set works within the genre of the Baroque solo concerto. There will also be the choice to focus on a further topic of choice from: musical theatre, contemporary traditional music, Art music. In the second year of the course, we will begin to focus on the coursework element of composition; students will work on one composition from a choice of briefs set by the exam board, and one free composition from a brief chosen themselves. Performance opportunities will be ongoing, and we will be working towards preparing for the final performance recital of solo or ensemble pieces.

How the course is assessed

Performance (35%) is externally assessed with a recording of a solo or ensemble performance at least 10 minutes long. Composition (25%) is externally assessed in two parts; one composition to a brief, and one free composition of the candidates' choice, with both compositions combined lasting at least 4.5 minutes. The listening exam (40%) assesses general musical understanding, as well as essay questions based on analysis of the set works within the Areas of Study.

Future Career Opportunities

Music A level is obviously a great choice for anyone interested in studying music or music technology to a university or conservatoire level. It is also a highly regarded subject by all of the UK's top universities, due to the diverse range of practical, analytical and academic skills required. A good grade in Music A level can compliment other subjects for university applications in other specialisms, so should be considered by anyone with a real interest in music regardless of whether it is their chosen career pathway or not.

Subject Name	Physical Education
Option Blocks Available	C
Entrance Criteria	At least a 6 in physical education GCSE

Year One Content

This course will develop your knowledge and understanding of associated theoretical aspects from the scientific to the socio-cultural plus an appreciation of physical performance. Lessons are both practical and theory.

Component 1: Physiological Factors Affecting Performance

You will study three theoretical areas in this section:

Anatomy and physiology; Exercise Physiology; Biomechanics

Component 2: Psychological factors affecting Performance

You will study three theoretical areas in this section:

Skill acquisition; Sports Psychology

Year Two Content

Component 3: Socio-cultural issues in Physical activity and Sport

Sport, Society and Technological Influences

Component 4: Performance within Physical Education

One sport is assessed as either a performer or a coach. This sport is assessed internally, and again at moderation.

You are also assessed in the analysis of a live performance (The Evaluation and Analysis of Performance for Improvement).

How the course is assessed

Component 1: 30% 2 hour written paper

Component 2: 20% 1 hour written paper

Component 3: 20% 1 hour written paper

Component 4: 30% non- exam assessment

Future Career Opportunities

Sports & Exercise Science, Medicine, Physiotherapy, Sports Law, Sports Performance, Sports Development, Nutritionist, Sports Massage Therapy, Events Manager, Talent Project Coordinator, Performance Analyst, Sports Psychologist, Sports Conditioning, Sports Technology.

Subject Name	Physics
Option Blocks Available	A
Entrance Criteria	6 in GCSE Mathematics (grade 7 preferred) AND 6 in Combined Science OR 6 in Separate (Triple) Physics GCSE

Year One Content

Module 1: Development of practical skills in physics*

Module 2: Foundations of Physics

Physical quantities and units, Scalars and vectors, Measurements

Module 3: Forces and motion

Motion, Forces in action, Work and Energy, Materials, Newton's laws of motion and momentum

Module 4: Electrons, waves and photons

Charge and current, Energy, power and resistance, Electrical circuits, Waves, Quantum physics

Year Two Content

Module 1: Development of practical skills in physics

*Skills of planning, implementing, analysis and evaluation

Module 5: Newtonian world and astrophysics

Thermal physics, Circular motion, Oscillations, Gravitational fields, Astrophysics

Module 6: Particles and medical physics

Capacitors, Electric fields, Electromagnetism, Nuclear and particle physics, Medical imaging

How the course is assessed

2 written examination papers 2¼ hours in duration

A further **synoptic examination paper** 1½ hours in duration

*A teacher assessed **practical endorsement**

Future Career Opportunities

Aeronautical Engineer, Agricultural Engineer, Pilot, Archaeologist, Architect, Astronomer, Audio Engineer, Broadcasting, Cartographer, Chartered Surveyor, Civil Engineer, Climatologist, Clinical Scientist, Computing, Medic, Electrical Engineer, Environmental Scientist, Forensic Scientist, Geologist, Journalist, Marine Engineering, Mechanical Engineer, Medical Physicist, Meteorologist, Nuclear Scientist, Oceanographer, Pharmacist, Radiation Protection, Transport and many more!

Subject Name	Psychology
Option Blocks Available	B, D & E
Entrance Criteria	Grade 5 in core science and Grade 6 in additional science or at least a Grade 6 in biology and chemistry if you have studied separate sciences.

Year One Content

Psychology studies human mind and behaviour. This course will develop the knowledge and understanding of the core issues of modern psychology and ability to understand yourself and others a little better.

In Year 12 you will study:

- Memory
- Attachment
- Approaches to psychopathology
- Biopsychology
- Psychopathology
- Research Methods (Year 1)
- Approaches (Year 1)

Year Two Content

In Year 13, you will study the following core content:

- Biopsychology (Year 2)
- Research methods (Year 2)
- Approaches (Year 2)
- Issues and debates

There are also Option Topics, for which you will study:

- Forensic psychology
- Gender
- Schizophrenia

How the course is assessed

Paper 1: 2 hours, 96 marks in total and 33.3% of total A-level

Paper 2: 2 hours, 96 marks in total and 33.3% of total A-level

Paper 3: 2 hours, 96 marks in total and 33.3% of total A-level

Questions include multiple choice, short answers and extended writing.

Future Career Opportunities

Business development, Accountancy, Human resources, Forensic psychology, Occupational therapy, Clinical psychology, Nursing, Teaching.... The possibilities are endless!

Subject Name	Sociology
Option Blocks Available	C
Entrance Criteria	

Year One Content

Sociology is a study of society: its laws, norms and rules. This course will develop knowledge and understanding of the structures and cultures of different societies throughout the world and throughout history.

In Year 12, you will study the following subject areas:

- Family and households
- Education
- Methods in context
- Theory and methods

Year Two Content

In Year 13, you will study the following areas:

- Crime and Deviance
- Theory and methods
- Beliefs in society

How the course is assessed

Paper 1 -2 hours , 80 marks in total and 33.3% of total A-level

Paper 2 -2 hours , 80 marks in total and 33.3% of total A-level

Paper 3 -2 hours , 80 marks in total and 33.3% of total A-level

All papers will include short answers and extended writing.

Future Career Opportunities

Studying sociology at university can give you a whole host of exciting career options, including Social work, Human resources, Advertising, Policing, Marketing, Journalism, Law and Teaching.

Subject Name	Spanish
Option Blocks Available	E
Entrance Criteria	At least a 6 in Spanish GCSE

Year One Content

Aspects of Society:

- Traditional and modern values
- Cyberspace
- Sexual equality
- Artistic Culture in the Hispanic language world:
- The influence of 'idols'
- Regional identity in Spain
- Cultural Heritage
- Study of a Spanish language film- Ocho Apellidos Vascos directed by Emilio Martinez Lázaro

Year Two Content

Multiculturalism in Hispanic Society:

- Immigration
- Racism
- Integration
- Aspects of political life in the Hispanic World:
- Youths of today, citizens of tomorrow
- Monarchies and dictatorships
- Social movements
- Study of a Spanish language book.

How the course is assessed

Paper 1- Listening, Reading and Writing (100 marks) 2 1/5 hours 50% of the final grade

Paper 2- Writing (80 marks) 2 hours 20% of the final grade

Paper 3- Speaking (60 marks) 21-23 minutes 30% of the final grade

Future Career Opportunities

Trade, Law, Business, Academia, Commerce, Sales and Marketing, B2B Marketing, Hotel/Restaurant/Catering, Travel and Tourism, Politics, Translation and Interpreting, Travel Writing The possibilities are endless!

Subject Name	Design & Technology – Fashion & Textiles – AQA 7562
Option Blocks Available	D
Entrance Criteria	

Year One Content

Core Technical principles, will include:

- Materials and their applications
- The requirements for product design, development and manufacture
- Inclusive design and Design illustration and communication
- Digital design and manufacture and Efficient use of materials
- Health and safety and Feasibility studies
- Design for manufacturing, maintenance and repair

Core designing and making principles:

This will include the following areas: Design methods and processes; Design theory; Design processes; Responsible design; Approaches to project management; Design for manufacture; National and international standards to product design

Year Two Content

Additional specialist knowledge, will include:

- The characteristics and working properties of materials, fibres and fabrics
- Methods of joining fabrics including the use of fastenings
- The performance characteristics of fibres and fabrics
- The qualities given to fabrics by the construction methods used
- The applications of smart materials, e-textiles, and technical Textiles
- The use of non-fibre and fabric materials in textiles and fashion design
- The use of components and their appropriateness for a range of products

The non-exam assessment (NEA) is made up of a single substantial design and make project.

There are four sections to this: Exploration, Designing, Making and Analysis and Evaluation.

How the course is assessed

Paper 1 (2 hours) - Core technical principles and core designing and making principles, worth 25%

Paper 2 (2 hours) - Additional specialist knowledge, core technical and core designing and making principles
2 hour paper – 25%

Non-exam assessment criteria (NEA)– 50%: 100marks

Future Career Opportunities

The possibilities are endless! Any career that requires problem solving, critical analysis or creativity. For example Fashion designer, Textiles designer, Merchandiser, Clothing and Textiles technologist, Interior or Spatial designer, Print maker, Retail buyer, Industrial or Product designer, Education- Teacher, Lecturer, Museum or Gallery conservator, Colour technologist to name a few.

Subject Name	Theatre Studies
Option Blocks Available	E
Entrance Criteria	Grade 4 in English & 6 in Drama at GCSE

Year One Content

A-Level Theatre Studies is a well-balanced course offering students extensive opportunities in practical exploration alongside a genuine academic qualification. You will examine two set texts throughout the Theatre Studies course as well as developing your understanding of a variety of practical approaches and styles. You will be taken to see professional theatre both regionally and in London.

Unit 1: The study of text and live theatre which leads towards a final examination at the end of the course.

Students will be taken to see live shows, learn vital deconstructive and analytical skills in order to help them evaluate the work of theatre makers. They will also be taught how to interpret texts from different periods. The texts we will use will be *Antigone* by Sophocles and *Our Country's Good* by Timberlake Wertenbaker.

Year Two Content

Unit 2: The preparation and performance of a devised piece of drama.

Students will learn how to create an effective piece of devised theatre and will learn how to theatrically document the process of their creation through the construction of a working notebook. Students will learn about key theatrical practitioners during this unit so that they can apply theatrical methodology to their own practice.

Unit 3: The practical exploration and interpretation of three different textual extracts.

Students will learn how to approach a range of theatre as they are guided through a series of workshops on three varying textual extracts. They will develop their ability to apply the work of theatrical practitioner in this unit and will be expected to prepare their third extract for performance. Students will create a reflective report on their work and will learn how to realise artistic intention as well as develop their skills of personal theatrical evaluation.

How the course is assessed

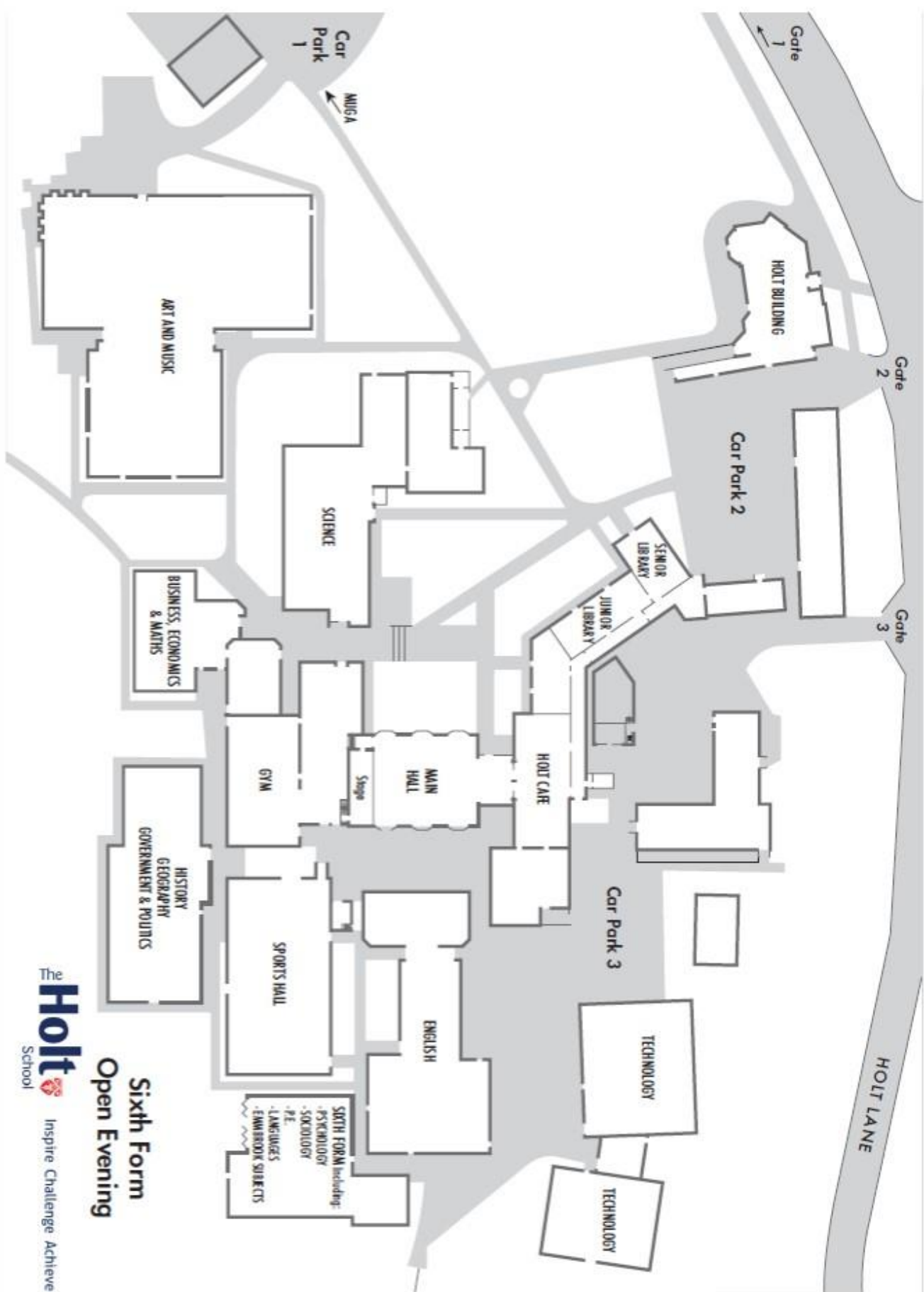
1. Practical examination of script and devised theatre (2 final performances in Year 13 – 30%)
2. Supplementary submission of a 'Reflective Report' and a 'Working Notebook' to accompany the practical pieces in Year 13 – 30%
3. A final examination over three sections (live theatre and two set texts) to be sat at the end of Year 13 – 40%

Future Career Opportunities

From A-level, students can progress to higher level study in a range of subjects such as Drama, Performing Arts, Theatre Studies or other non-theatrical subjects such as English, History, Sociology, Geography and Business Studies to name but a few. Students can also progress onto a specialised Drama school or seek employment in a theatrical field if they wish to specialise in a theatrical role. Guidance is given for this as required.

Notes and Thoughts

Questions to ask



**Sixth Form
Open Evening**