

Lady Manners School

# Key Stage 4

— Options —





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Drama

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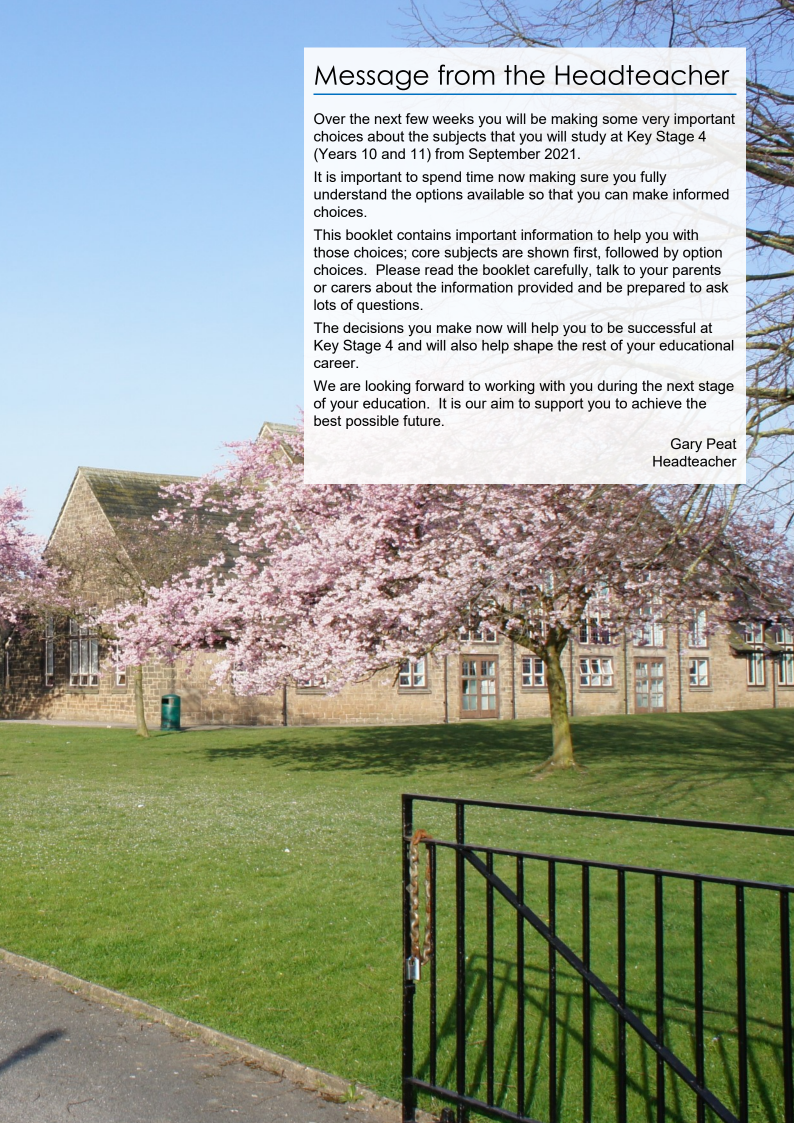
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### Choosing your Options

To make the right choices you need to be as informed as possible about what the courses involve and how they are assessed. To help you to make your choices, we have arranged the following:

#### **Year 9 Options Booklet and Presentation**

This contains all of the content studied in each individual subject, the assessment involved and how the subject can support you in your Post 16 progression. We will also make available a general presentation about the option process.

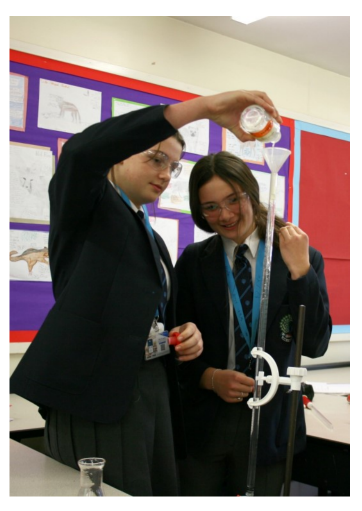
#### Taster sessions for each subject

These will be delivered during your normal subject lessons and will give you information about the courses on offer. You will also be able to ask questions about the different courses.

## Online Options Q&A Evening for parents/carers

An additional online parents' evening for parents and carers will be made available for any questions that they have.





## Options Timeline

#### Wednesday 20 January

Online Options Information available for parents/ carers and students. Option booklets and a presentation will be available to Year 9 students on Myvle.

#### **Thursday 21—Friday 29 January**

Live assembly for each form group.

Taster sessions in each subject during timetabled lessons.

#### **Tuesday 2 February**

Online Q&A Parents' Evening for parents/carers and students.

#### Wednesday 3 February

Options form published on Myvle.

#### **Thursday 11 February**

Deadline for submission of options forms.

#### **Summer Term**

Students and parents/carers informed of curriculum arrangements for Year 10.

#### Advice and Guidance

You should read this booklet carefully and talk to others about your option choices. This should include your subject teachers, parents/carers, form tutor and Mr Pacey in Careers.

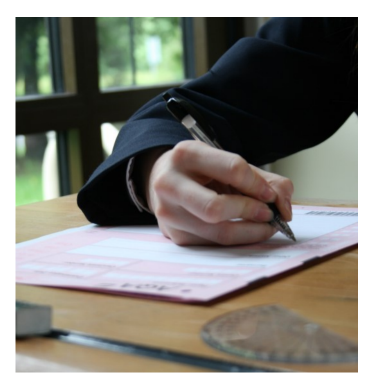
When choosing your subjects you should aim for a balance and breadth of courses, taking into account your strengths, your ability and which qualifications you will need if you have a particular career in mind. However, the most important part of your decision-making should be your interest and enjoyment of the subject. If you have a passion for a subject you are more likely to achieve your best possible grade at the end of the course.

Whilst you are choosing your options, you should take into consideration any practical elements for the courses you are interested in and how the subject is assessed. Most subjects are assessed by a final set of examinations, but others involve coursework or assessed assignments that might suit your style of learning.

The work you will do through Personal Development and with Mr Pacey on the 'Morrisby' Careers Guidance programme, along with the Careers section on Myvle, will also help you to make the right decisions. Further information for each subject can be obtained from the examination board website link given with each individual subject.

#### **Individual Support**

There are lots of people in school who are available to support you if you require individual support with your options choices. If you contact the school in the first instance, you will then be directed to the right member of staff for support.



#### Careers Advice

#### **Lady Manners School Careers Department:**

Mr Pacey, our Careers Leader, is available via email at:

stephen.pacey@ladymanners.derbyshire.sch.uk.

#### **Morrisby Careers Programme**

You will receive information to introduce you to the Morrisby careers programme, which aims to help you make those big decisions about education and careers.

#### **Myvle Careers Page**

(Myvle > Learning & Teaching > Careers & Work Experience > Careers – Years 7, 8, 9) contains lots of useful information and links to help you with your career decisions and subject choice. On this page you will find a link to useful resources linking individual subjects to job related areas. Check these out before you make your final choices:

- Information resources.
  - Vocational area maps linking school subject areas to job roles.
    - A link to the eCLIPS careers website with information on where your subject choices can lead in the future. A password for you to use is also provided.



### Types of Qualification

We offer a range of GCSE and vocational (e.g. BTEC, Cambridge National) courses at Key Stage 4. All are awarded within the same qualification level—Level 2—unless otherwise noted in this booklet.

#### **GCSEs**

Most of the qualifications that we offer are GCSEs, which count as 'Level 2' qualifications. The assessment is through formal examinations, although some also have an element of 'Non-Examined Assessment' within them; tasks taken internally under controlled conditions.

The GCSE grades are 1-9, with 9 being the highest grade.

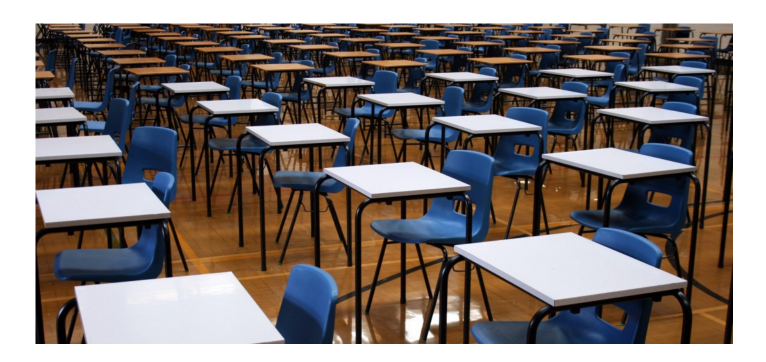
#### **Vocational Courses**

The BTEC Technical Awards, BTEC First Awards and Cambridge Nationals are more vocational courses that include a strong applied focus, linking learning to particular career paths. They have a

greater emphasis on internal assessment, mainly via the completion of portfolios.

Vocational courses enable learners to develop knowledge and understanding by applying their learning and skills in a work-related context. Additionally, they are popular and effective because they engage learners to take responsibility for their own learning and to develop skills that are essential for the modern day workplace. These skills include: team-working; working from a prescribed brief; working to deadlines; presenting information effectively; and accurately completing practical tasks. These courses motivate learners and open doors to progression into further study and responsibility within the workplace.

The vocational courses intended as 'Level 2' courses are graded Distinction Star (D\*), Distinction (D), Merit (M) and Pass (P). The courses can sometimes be accredited at Level 1.



#### **English Baccalaureate (EBacc)**

At Lady Manners School, you will be required to choose at least one of Geography, History or a Modern Foreign Language (French or German) to provide some breadth of study.

Furthermore, the English Baccalaureate recognises a core of academic subjects at GCSE. There is an expectation nationally that a significant number of students will study a combination of subjects that fulfils the criteria of the EBacc:

- English Language and English Literature
- Mathematics
- Science (at least Combined Science)
- Geography or History
- A language

You can also choose extra EBacc subjects from the options list in order to meet the criteria for the EBacc and this is highly recommended.

### Submitting Your Options

The online options form on Myvle will take you through the following stages:

#### **Core subjects**

No decision is necessary here. Students will study:

- English Language and English Literature (2 GCSEs)
- Mathematics (1 GCSE)
- Physical Education (non-examined subject)
- · Personal Development (non-examined subject)

#### **First Decision**

You need to choose between:

- Triple Science (3 GCSEs: Biology, Chemistry and Physics)
- or -
  - Combined Science (2 GCSEs) and Citizenship Studies (1 GCSE)

Guidance relating to suitability for Triple Science or Combined Science + Citizenship will be available from the Science and Personal Development Departments.

#### **Second Decision: EBacc option**

You must choose one of the following subjects:

- French
- Geography
- German
- History

This is to ensure that you study a good breadth of subjects. Additional EBacc options can also be chosen in the options below.

#### **Third Decision**

Choose **five** options from the list below, in order of preference (1 for your first choice, 2 for your second choice etc).

You will study three subjects from this list:

- Art (Fine Art)
- Business Studies
- Computer Science
- Construction (BTEC)
- Creative iMedia (CAMNAT)
- · Design and Technology
- Drama
- Engineering (BTEC)
- Enterprise & Marketing (CAMNAT)

- Food and Nutrition
- French
- Geography
- German
- History
- Music
- Physical Education
- · Religious Studies
- Textile Design



## English Language

**Qualification:** GCSE English Language

Awarding Body: AQA

**Specification Code:** 8700

Course Leader: Mrs J Lansley

#### **Core Subject**

All students study English Language.

English Language and English Literature GCSEs are both covered during English lessons.

#### This course consists of:

#### Reading

Students are assessed on their ability to read and respond to fiction and non-fiction texts from the nineteenth century onwards. They consider viewpoints and perspectives over time and how writers seek to influence readers. Students have the opportunity to study a wide range of texts from different times.

#### Writing

50% of each exam paper has a focus on writing. Students complete one task on fiction writing to describe or narrate, and one non-fiction task on writing to argue or persuade. Both tasks are marked on students' ability to develop a range of ideas, structure their work effectively, and write accurately. For many students, this is the most rewarding part of the course.

#### Spoken language

Speaking and Listening is also assessed but will not count towards the GCSE award and will be certificated separately. Students are required to present a talk lasting about three minutes on a topic of their choice. They then need to respond to questions.

#### **Assessment**

#### **▼** Examination

Paper 1: Explorations in creative reading and

writing; 1 hour 45 mins; 50%

Paper 2: Writers' viewpoints and Perspectives; 1 hour 45 mins; 50%

#### **▼** Non-examined assessment

Spoken Language; teacher set and assessed; 0% (separate endorsement)

#### Could lead to:

English Language is a gateway subject which is required for progression to further areas of study. Students who do not achieve a Grade 4 are currently required to continue with English Language study Post-16.

A good qualification in GCSE English Language is a pre-requisite for studying A Levels in some subjects in the Sixth Form. Increasingly, college courses and employers see a good grade in English Language as essential.

## **English Literature**

Qualification: GCSE English Literature

Awarding Body: AQA Specification Code: 8702

Course Leader: Mrs J Lansley



#### **Core Subject**

All students study English Literature.

English Language and English Literature GCSEs are both covered during English lessons.

#### This course consists of:

Many students surprise themselves with how much they enjoy Literature study. The chance to explore texts in depth and to consider how they fit into the world is engaging and rewarding.

This course takes a skills based approach to the study of English Literature. Students will read a range of set texts and learn how to identify and evaluate how language is used by writers using linguistic and literary terminology in order to respond to examination questions effectively.

This course consists of two externally assessed written examinations:

#### Paper 1:

- Shakespeare (Macbeth)
- The Nineteenth century novel (Dr Jekyll and Mr Hyde or A Christmas Carol)

#### Paper 2:

- Modern drama text (An Inspector Calls)
- Studied poetry from an anthology on the subject of power and conflict
- Unseen poetry

#### **Assessment**

#### **Examination**

Paper 1: Shakespeare and the 19th century

novel; 1 hour 45 mins; 40%

Paper 2: Modern texts and poetry; 2 hours 15

mins; 60%

#### ■ Non-examined assessment

#### Could lead to:

English Literature is a challenging GCSE and is valued as an indicator of potential success at A Level, particularly in arts subjects. English Literature A Level is a popular choice and is highly respected by universities. A high grade in Literature GCSE is a prerequisite for advanced level literature study.



## **Mathematics**

**Qualification:** GCSE Mathematics

Awarding Body: Edexcel (Pearson)

**Specification Code:** 1MA1

Course Leader: Mr K Byrne

#### **Core Subject**

All students study Mathematics.

Students will be entered for either the Higher Tier or Foundation Tier examinations.

#### This course consists of:

At the start of Year 9 students begin the GCSE Mathematics course, following the Edexcel Linear Specification. All students are placed into a group appropriate to their ability and GCSE targets. The expectation is that Set 1 - 5 will enter for the Higher Tier (Grades 4 to 9) and Set 6 - 9 enter for the Foundation Tier (Grades 1 to 5). However, in Year 9 the middle groups (Set 3-6) are taught an intermediate course so that access to the Higher Tier is not limited at this stage. The sets are kept flexible depending upon the progress of students.

As for all examination boards, the content is split between number, algebra, geometry, shape and space, probability and statistics.

#### **Assessment**

#### **Examination**

Paper 1: No calculator; 1 hour 30 mins; 33.33%

Paper 2: Calculator; 1 hour 30 mins; 33.33% Paper 3: Calculator; 1 hour 30 mins; 33.33%

■ Non-examined assessment

#### Could lead to:

Many students go on to study A Level
Mathematics and a growing number of the most
able students study Further Mathematics A Level.
A good qualification in this subject at GCSE is a
pre-requisite for studying A Levels in some
subjects in the Sixth Form.

Increasingly, college courses and employers see a good grade in Mathematics as essential.

## Triple Science: Biology

**Qualification:** GCSE Biology

Awarding Body: AQA

**Specification Code:** 8461

Course Leader: Dr R Lennard



#### **Decision 1**

Triple Science (Biology + Chemistry + Physics)

or

Combined Science (2 GCSEs) + Citizenship

Guidance relating to student suitability for Triple Science will be provided by the Science Department.

The Triple Science (Biology, Chemistry, Physics) course widens the field of study of the biology component of Combined Science. The course is most suitable for student with a genuine interest in science and who may want to follow a route with a scientific focus post-16.

#### This course consists of:

Topics included in the GCSE Biology course are:

- 1. Cell biology
- 2. Organisation
- 3. Infection and response
- 4. Bioenergetics
- 5. Homeostasis and response
- 6. Inheritance, variation and evolution
- 7. Ecology
- 8. Key ideas

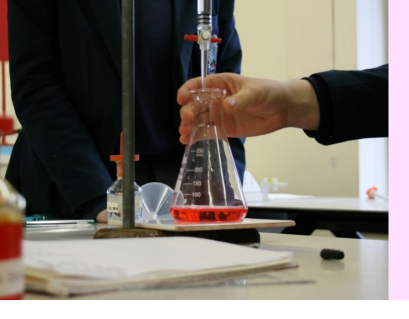
#### **Assessment**

#### 

Paper 1: Topics 1-4; 1 hour 45 mins; 50% Paper 2: Topics 5-7; 1 hour 45 mins; 50%

#### □ Non-examined assessment

- A Level Biology and the Extended Certificate in Applied Science
- Students have gone on to follow careers in medicine, veterinary medicine, environmental science, biomedical science, physiotherapy, sports science, teaching, law, scientific journalism and many others.



## Triple Science: Chemistry

**Qualification:** GCSE Chemistry

Awarding Body: AQA

**Specification Code: 8462** 

Course Leader: Mr P Tattersall

#### **Decision 1**

Triple Science (Biology + Chemistry + Physics)

or

Combined Science (2 GCSEs) + Citizenship

Guidance relating to student suitability for Triple Science will be provided by the Science Department.

The Triple Science (Biology, Chemistry, Physics) course widens the field of study of the biology component of Combined Science. The course is most suitable for student with a genuine interest in science and who may want to follow a route with a scientific focus post-16.

#### This course consists of:

The chemistry course includes fundamental aspects of chemistry such as atomic structure, bonding and the properties of matter, and builds to topics in which the fundamentals are applied such as quantitative chemistry and equilibria.

Topics included in the GCSE Chemistry course are:

- 1. Atomic structure and the periodic table
- 2. Bonding, structure, and the properties of matter
- 3. Quantitative chemistry
- 4. Chemical changes
- 5. Energy changes
- 6. The rate and extent of chemical change
- 7. Organic chemistry
- 8. Chemical analysis
- 9. Chemistry of the atmosphere
- 10.Using resources

#### **Assessment**

#### **▼** Examination

Paper 1: Topics 1-5; 1 hour 45 mins; 50% Paper 2: Topics 6-10; 1 hour 45 mins; 50%

□ Non-examined assessment

- A Level Chemistry and the Extended Certificate in Applied Science
- Students have gone on to follow careers in medicine, veterinary science, biomedical science, environmental science, engineering, law, accountancy, journalism and many others.

# Triple Science: Physics

**Qualification:** GCSE Physics

Awarding Body: AQA

**Specification Code:** 8463

Course Leader: Dr A Ebbens



#### **Decision 1**

Triple Science (Biology + Chemistry + Physics)

or

Combined Science (2 GCSEs) + Citizenship

Guidance relating to student suitability for Triple Science will be provided by the Science Department.

The Triple Science (Biology, Chemistry, Physics) course widens the field of study of the biology component of Combined Science. The course is most suitable for student with a genuine interest in science and who may want to follow a route with a scientific focus post-16.

#### This course consists of:

Topics included in the GCSE Physics course are:

- 1. Energy
- 2. Electricity
- 3. Particle model of matter
- 4. Atomic structure
- 5. Forces
- 6. Waves
- 7. Magnetism and electromagnetism
- 8. Space physics (physics only)

#### **Assessment**

#### 

Paper 1: Topics 1-4; 1 hour 45 mins; 50% Paper 2: Topics 5-8; 1 hour 45 mins; 50%

- A Level Physics and the Extended Certificate in Applied Science
- Students have gone on to follow careers in engineering, environmental science, radiology, banking and finance, journalism, software engineering, cyber security and many others.



# Combined Science

**Qualification:** GCSE Combined Science

Awarding Body: AQA

**Specification Code: 8464** 

Course Leader: Mr R Edge

#### **Decision 1**

Citizenship

Triple Science (Biology + Chemistry + Physics)
or
Combined Science (2 GCSEs) +

Guidance relating to student suitability for this choice will be provided by the Science and

Personal Development Departments.

GCSE study in Combined Science provides the foundations for understanding the material world. Scientific understanding is changing our lives and is vital to the world's future prosperity, and all students are taught essential aspects of the knowledge, methods, processes and uses of science.

#### This course consists of:

- development of scientific knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics.
- development of an understanding of the nature, processes and methods of science, through different types of scientific enquiries that help to answer scientific questions about the world.
- development and application of observational, practical, modelling, enquiry and problem-solving skills, both in the laboratory, in the field and in other learning environments
- development of the ability to evaluate claims based on science through critical analysis of the methodology, evidence and conclusions, both qualitatively and quantitatively.

Furthermore, the sciences are studied in ways that help students to develop curiosity about the natural world, insight into how science works, and appreciation of its relevance to their everyday lives. The scope and nature of such study is broad, coherent, practical and satisfying, and thereby encourage students to be inspired, motivated and challenged by the subject and its achievements.

#### **Assessment**

#### **▼** Examination

Biology Paper 1: 1 hour 15 mins; 16.7% Biology Paper 2: 1 hour 15 mins; 16.7% Chemistry Paper 1: 1 hour 15 mins; 16.7% Chemistry Paper 2: 1 hour 15 mins; 16.7% Physics Paper 1: 1 hour 15 mins; 16.7% Physics Paper 2: 1 hour 15 mins; 16.7%

#### □ Non-examined assessment

- A Level courses in Biology, Chemistry and Physics and the Extended Certificate in Applied Science.
- Students have gone on to careers as diverse as scientific research and development, medicine, nursing, midwifery, physiotherapy, dentistry, ophthalmology, veterinary science, nursing, science teaching, health care, scientific writing and journalism, aerospace, engineering, advertising, marketing, IT, law, accountancy and other related financial professions.

## Citizenship Studies

Qualification: GCSE Citizenship Studies

Awarding Body: AQA

**Specification Code:** 8100

Course Leader: Mr R Mason



#### **Decision 1**

Triple Science (Biology + Chemistry + Physics)
or

Combined Science (2 GCSEs) + Citizenship

Guidance relating to student suitability for this choice will be provided by the Science and Personal Development Departments.

#### Suits students who:

- want the empowering knowledge Citizenship Studies imparts about how to bring about change in British society.
- have an interest in current affairs, politics or the law.

#### This course consists of:

Citizenship Studies will build on Citizenship themes studied during KS3 Personal Development lessons.

Citizenship Studies teaches students how to fully participate in civic life and empowers them to become active citizens. Students will acquire powerful knowledge about our diverse society, the media, politics, the law, international organisations and themselves. Students will discover and select from a range of valid political views about how Britain should be governed and will acquire a set of skills that will enable them to thrive as fully involved members of British society.

A famous person once said "The philosophers have only interpreted the world in various ways. The point, however, is to change it". If you want to change the world, rather than just observe it, Citizenship Studies will help you do this.

#### **Assessment**

#### **▼** Examination

Paper 1: Active Citizenship and Politics and Participation; 1 hour 45 mins; 50%

Paper 2: Life in Modern Britain and Rights and Responsibilities; 1 hour 45 mins; 50%

#### □ Non-examined assessment

#### Could lead to:

 A Levels such as Politics, Law, Economics, Religious Studies and Media Studies or those requiring an ability to engage thoughtfully with current affairs

Any career that requires:

- thoughtful and active citizens who engage intelligently with public life
- knowledge of equality legislation, democracy, government and law
- knowledge of legislation protecting minority groups from discrimination



## Art (Fine Art)

**Qualification:** GCSE Art and Design:

Fine Art

Awarding Body: AQA Specification Code: 8202

Course Leader: Ms R Gaunt

#### Suits students who:

- enjoy creative practical work in a variety of media (paint, clay, collage and pencil drawing)
- enjoy learning about artists/ designers and crafts people and using an understanding of their work as inspiration for your own work
- are considering a future in an Art and Design area
- like to work independently and use initiative

#### This course consists of:

- a number of Portfolio projects which explore themes such as portraits, natural and manufactured forms and still-life. Each project will consist of careful observational studies, analytical studies on the work of other artists and designers, development studies using pencil, paint, ICT, photography, clay and other 3D materials; plus a final piece based on all your studies.
- the opportunity to explore your own ideas for a project from an assessment in Year 10, plus a choice of themes in a trial assessment project in Year 11. These projects are part of your portfolio work. You will be able to choose your own art media and techniques.
- a final externally set assignment towards the end of the course (after Christmas in Year 11). You will be able to choose your own art media and techniques.

#### **Art or Textiles**

Please note that due to overlapping content, only Art or Textiles can be chosen.

#### **Assessment**

□ Examination

#### Non-examined assessment

Component 1: Portfolio; no time limit; 60% Component 2: Externally set assignment; around eight weeks of preparation time followed by 10 hours of supervised time; 40%

- studying Art and Design at A Level and Art at College or University
- studying related subjects such as architecture, graphic or product design, media, photography, 3-D design and sculpture
- careers in art, fashion, design, graphics, illustration, photography, film and media

## **Business Studies**

Qualification: **GCSE Business Studies** 

**Awarding Body: AQA** 

**Specification Code: 8132** 

**Course Leader:** Mrs B Archer



#### Suits students who:

- have an interest in how businesses are run
- have a mature, responsible and business-like attitude
- would rather do examinations than coursework

#### This course consists of:

- · developing problem solving and team work skills and, as far as possible, you work on realistic business problems in realistic situations.
- developing a knowledge of the nature of business and how businesses operate within their environment. You learn why businesses exist and their contribution to society. You will develop an appreciation of how individuals, groups and organisations, both within and outside business, are affected by business activities.
- learning how to collect and use information, distinguish between fact and opinion, and make informed judgements about issues in their lives as consumers, workers and citizens.
- topic areas such as Finance, Marketing, Ownership, Production, Human Resource Management Ownership and Control.s

#### **Assessment**

#### **Examination**

Paper 1: Influences of operations and HRM on business activity; 1 hour 45 mins; 50%

Paper 2: Influences of marketing and finance on business activity; 1 hour 45 mins; 50%

#### Non-examined assessment

- other Vocational Qualifications at Level 3 (A Level equivalent)
- studying Economics/Business at A Level
- studying Business related subjects at a higher level such as Travel and Tourism
- preparation for the world of work



## Computer Science

Qualification: GCSE Computer Science

Awarding Body: AQA

**Specification Code: 8520** 

Course Leader: Mr P Sloane

#### Suits students who:

- have enquiring minds
- can approach a problem logically
- have the tenacity to stick at a problem despite set-backs
- can be creative in finding a solution
- are prepared to work and learn independently

#### This course consists of:

In today's world, understanding how computers work, how they communicate and how to write programs is a fundamental skill. Many degrees from science, technology and engineering, through to creative arts, integrate computer science into their teaching. GCSE Computer Science provides a well-respected foundation that gives students an understanding of the digital world and a platform upon which to develop skills and knowledge.

Students have already studied aspects of computer science, including programming (using Python) at Key Stage 3. GCSE Computer Science builds upon and extends this prior learning.

Students develop knowledge of a range of computer science topics, including computer networks, cyber security, and computer systems. Significant time will also be devoted to developing programming ability. At the heart of programming is Computational Thinking – the ability to solve problems - breaking down a problem into smaller parts, identifying patterns, designing an algorithm to solve the problem, and constructing a solution.

All teaching materials are available on Myvle, and students are encouraged to make full use of them in solving problems and independently acquiring skills.

#### **Assessment**

#### **Examination**

Paper 1: Computational thinking and problem solving; 1 hour 30 mins; 50%

Paper 2: Written assessment; 1 hour 30 mins; 50% of GCSE

□ Non-examined assessment

#### Could lead to:

The increasing importance of information technologies means there will be a growing demand for professionals who are qualified in this field. The course is an excellent preparation if you want to study or work in areas that rely on the skills you'll develop. These areas include engineering, finance, business, management, science, medicine and computing. The GCSE prepares students for A level Computer Science, which is also taught at Lady Manners School.

## Construction (BTEC)

Qualification: BTEC Level 1 Introductory

Certificate in Construction

Awarding Body: Edexcel (Pearson)

Specification Code: 601/8543/0
Course Leader: Mr T O'Neal



#### Suits students who:

- would like to study an industrial standard vocational qualification
- are thinking of employment or an apprenticeship within the construction industry
- are planning to go on to a construction based college course after finishing school
- are interested in the construction industry
- would like to develop a range of skills, techniques and attributes for working life

#### This course consists of:

An introduction to the practical skills, work related knowledge, qualities and Health & Safety requirements needed for employment in the vocational sector. You will study a range of practical construction occupations that may include:

- carpentry
- joinery
- bricklaying
- plumbing
- painting
- electrical
- · building maintenance

#### **Vocational Subject**

This is a Level 1 BTEC qualification (below the level of a GCSE (Level 2).

Further details are available on page 6.

#### **Assessment**

□ Examination

#### Non-examined assessment

180 Guided Learning Hours: All assessment is by the use of centre-devised assignments carried out in lessons. Assignments are primarily based on industry-standard practical tasks, verified by Edexcel (Pearson).

- Level 2 study of specialised related vocational subjects
- other vocational qualifications offered by FE colleges, either full time or as part of a release programme in conjunction with a trade apprenticeship
- preparation for direct employment



## Creative iMedia (CAMNAT)

**Qualification:** Cambridge National in

Creative iMedia Level 1

and 2 Certificate

Awarding Body: OCR Specification Code: <u>J817</u>

Course Leader: Mr J Carpenter

#### Suits students who:

- are creative learners with a passion for digital applications
- are interested in further developing your practical ICT skills
- are interested in graphic design, computer artwork and sound editing

#### **Vocational Subject**

This is a Cambridge National qualification. If awarded at Level 2, it is equivalent to a GCSE whilst being more vocational in nature. It is usual for a minimum grade of Merit to be required for progression to Level 3 subjects.

Further details are available on page 6.

#### This course consists of:

Tailor-made to meet the needs of today's creative industries, the modules we have selected to study cover artwork and imaging and developing web products.

Unit R081—Pre-production skills: You will be introduced to a range of essential pre-production techniques used in the creative and digital media, including client brief, time frames, deadlines and preparation techniques.

Unit R082—Creating digital graphics: You will explore where and why digital graphics are used and the techniques that are involved in their creation. You will apply your skills and knowledge in creating digital graphics against a specific brief.

Unit R083—Creating 2D and 3D digital characters: You will develop your understanding of the basics of character modelling, both 2D and 3D, for the digital media sector, including the software used to create them, and you will plan and create a digital character against a specific brief.

Unit R088—Creating a Digital Sound Sequence: You will explore where digital sound is used and the technology for creating it. You will then plan, create and develop a radio commercial using newly-recorded and pre-existing sound clips.

#### **Assessment**

#### **Examination**

Unit R081: Pre-production skills; 1 hour 15 mins; 25%

#### Non-examined assessment

Unit R082: Creating digital graphics; 25% Unit R083: Creating 2D and 3D digital

characters; 25%

Unit R088: Creating a digital sound sequence;

25%

#### Could lead to:

This course introduces students to the modern aspects of graphic design and digital media. It will prepare them for practical courses where they are creating products for a specific brief, such as the Cambridge Technicals Diploma in ICT or Media Studies offered at Lady Manners School Sixth Form. It would also provide a base for anyone interested in graphic design courses or the principles of sound editing and music production.

# Design and Technology

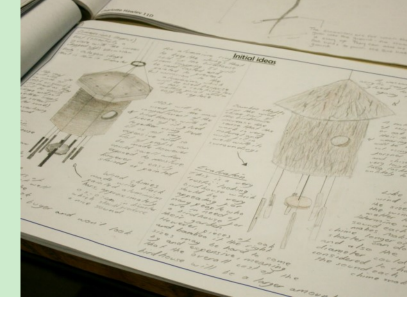
Qualification: GCSE Design and

Technology

Awarding Body: AQA

**Specification Code:** 8552

Course Leader: Mr O'Neal



#### Suits students who:

- are planning to study
   Design and Technology at
   A Level
- are thinking of any career or college course after finishing school that needs creative, practical and business awareness skills
- enjoy designing, modelling and making things using a wide variety of materials
- are competent with computers and have an appreciation of quality designer products
- are good at meeting deadlines and have a flair for innovative design

#### This course consists of:

GCSE Design and Technology will prepare students to participate confidently and successfully in an increasingly technological world. Students will gain awareness and learn from wider influences on Design and Technology, including historical, social, cultural, environmental and economic factors. Students will get the opportunity to work creatively when designing and making and apply technical and practical expertise. The GCSE option allows students to study core technical and designing and making principles, including a broad range of design processes, materials techniques and equipment. They will also have the opportunity to study specialist technical principles in greater depth.

There is one examination and a substantial design and make project based around a context set by the examination board.

#### **Assessment**

**Examination** 

Paper 1: written exam; 2 hours, 50%

Non-examined assessment

Design and make task with choice of project topic within set guidelines (30-35 hours of guided learning); 50%

- The subject is favoured as an entry requirement for many further A Levels (or equivalent) and is a positive addition to any CV. This is due to the wide range of specific and applied general knowledge required within any Design and Technology option
- GCSE Design and Technology is well suited to gain access to A Level Product Design, which can lead to university opportunities ranging from Industrial/Graphic, Product or Interior Design to Engineering and Materials Science



## Drama

**Qualification:** GCSE Drama

Awarding Body: OCR

**Specification Code:** J316

Course Leader: Mr M Doody

#### Suits students who:

- have enjoyed Drama in Lower School
- enjoy working practically
- are creative and analytical
- · enjoy working with others
- enjoy watching live theatre

#### This course consists of:

- activities to develop your skills as deviser, performer, director as well as a practical understanding of drama, and applying this knowledge to a wide range of performances
- developing the necessary physical and vocal skills needed to work successfully as a performer in a range of styles and genres
- learning how to work creatively on design aspects of theatre including costume, set and lighting design
- watching , evaluating and analysing professional, live theatre productions
- practical exploration and study of one set play in which you will learn how to bring a performance to life as a performer, designer and director
- learning how to create original drama from a given stimulus or starting point and work successfully as part of a creative team
- developing confidence and creativity in working with others and crafting high quality performances
- understanding and applying the dramatic theory of influential practitioners such as Brecht, Artaud, Frantic Assembly and Stanislavksi

#### **Assessment**

#### **Examination**

Paper: Performance and response; 1 hour 30 mins; 40%

#### Non-examined assessment

Devising drama; 30%

Presenting and performing texts; 30%

- careers in theatre, television, media and the arts
- any career where you need creative thinking skills
- any career where you need good communication skills
- studying Drama and Theatre Studies at A Level and university
- studying related subjects such as English or Media at university

## Engineering (BTEC)

Qualification: BTEC Tech Award in

Engineering

Awarding Body: Edexcel (Pearson)

Specification Code: 603/0829/1

Course Leader: Mr T O'Neal



#### Suits students who:

- would like to study an industrial standard vocational qualification
- are thinking of a technical career or college course after finishing school
- are interested in any form of engineering and practical electronics
- enjoy making things using a wide variety of techniques
- are competent with computers and enjoy applied mathematics and science

This is intended as a Level 2 BTEC course, though it can also be accredited at Level 1.

#### This course consists of:

Preparing you to understand the exciting, well-paid world of engineering. It introduces you to the range and variety of work within the engineering sector at a level that will provide practical, applied learning. You will study 2 core units and have the opportunity to specialise in areas such as:

- engineering design, prototyping and CAD
- precision engineering machining using metal/plastics
- use of CNC machines
- fabrication

#### **Vocational Subject**

This is a BTEC qualification. If awarded at Level 2, it is equivalent to a GCSE whilst being more vocational in nature.

It is usual for a minimum grade of Merit to be required for progression to Level 3 subjects.

Further details are available on page 6.

#### **Assessment**

#### **Examination (40%)**

Set task: Responding to an Engineering Brief,

Part 1; 2 hours

Set task: Responding to an Engineering Brief,

Part 2; 1 hour 30 mins

#### Non-examined assessment (60%)

Exploring Engineering Sectors and Design Applications

Investigating an Engineering Project

- Level 3 study of specialised Engineering related subjects and NVQ
- other vocational qualifications offered by FE colleges, either full time or as part of a day release programme in conjunction with a trade apprenticeship
- preparation for direct employment



# Enterprise & Marketing (CAMNAT)

Qualification: Cambridge National in

**Enterprise and Marketing** 

(Level 1&2)

Awarding Body: OCR

**Specification Code:** <u>J819</u> (R064, R065, R066)

Course Leader: Mrs B Archer

#### Suits students who:

- are interested in gaining a vocational qualification
- would like to develop enterprise skills for employment and Further Education, such as being an independent learner, working individually as well as in a team, being able to communicate effectively
- can solve problems in a range of situations

#### This course consists of:

Understanding the business world, with all its complexities and differing interests. It introduces you to the range and variety of business activity, ranging from your local corner shop to Microsoft. You explore business purposes and relate this to different types of ownership, from a sole trader to large multinational Public Limited Companies. There will also be an opportunity for you to specialise in areas such as:

- finance
- · enterprise and business start-up
- · training and employment in business
- customer relations in business

#### **Vocational Subject**

This is a Cambridge National qualification. If awarded at Level 2, it is equivalent to a GCSE whilst being more vocational in nature. It is usual for a minimum grade of Merit to be required for progression to Level 3 subjects.

Further details are available on page 6.

#### **Assessment**

**Examination (50% of GCSE)** 

Unit R064: Enterprise and marketing

concepts; 1 hour 30 mins

Non-examined assessment (50% of GCSE)

Unit R065: Design and business proposal; 15-

20 hours

Unit R066: Market and pitch a business

proposal; 12-15 hours

- other vocational qualifications at Level 3 (A Level equivalent)
- Business Studies/Economics at A Level
- studying business related subjects at a higher level

## Food and Nutrition

**Qualification:** GCSE Food Preparation

and Nutrition

Awarding Body: AQA Specification Code: 8585

Course Leader: Miss H Bontoft



#### Suits students who:

- enjoy working with food and developing your own products
- like investigating the function of food ingredients and their use in products
- want to use learning from other subject areas (e.g. science)
- like working on projects, using ICT to present your work

#### This course consists of:

GCSE Food Preparation and Nutrition will provide a solid grounding in the study of

- · food, nutrition and health
- · food science
- · food safety
- · food choice
- food provenance

The food industry is one of the largest employers in the country and is constantly looking for well-qualified employees. Students with a qualification in Food Science may further their studies at Sixth Form and university level in order to access careers in a wide range of areas.

#### **Assessment**

Examination (50%)

Paper 1: Food preparation and nutrition; 1 hour 45 mins

Non-examined assessment (50%)

Task 1: Food investigation

Task 2: Food preparation assessment

#### Could lead to:

Career opportunities in a variety of areas such as:

Business (product development, advertising, food photography, journalism); Caring Services (environmental health, health promotion, hygiene, dietetics); Education (research, teaching, higher education); Industry (management, marketing, product development, quality control, buying); Consumer Affairs (trading standards, consumer protection, product evaluation, retailing); Leisure Services (food service, hotel management, sports nutrition)



## French

Qualification: **GCSE French** 

**Awarding Body: AQA** 

**Specification Code: 8658** 

**Course Leader:** Mrs J Pritzlaff

#### Suits students who:

- enjoy communicating with others
- enjoy working in a variety of skill areas e.g. speaking, listening, reading and writing
- want to stand out to employers
- · are interested in travel, and the culture and lifestyle of other countries
- are thinking of using languages in or alongside a future career

#### This course consists of:

- Theme 1 Identity and culture
- Theme 2 Local, national, international and global areas of interest
- Theme 3 Current and future study and employment During the course you will be:
  - working with authentic listening and reading materials to develop comprehension and translation skills
  - · learning how to speak and write French spontaneously and with confidence
  - using the Internet, other ICT opportunities and media resources, to consolidate work covered during the GCSE course
  - developing a broader understanding of countries and communities in which French is spoken

#### EBacc Subject (details on page 6)

You must choose at least one of French, Geography, German and History.

Additionally, in order to meet EBacc criteria, you should consider including Geography or History and French or German in your option choices.

#### Assessment

#### **Examination**

Paper 1: Listening; 35 mins (Foundation)/45 mins (Higher); 25%

Paper 2: Speaking; 7-9 mins + prep (Foundation)/10-12 mins + prep (Higher); 25%

Paper 3: Reading; 45 mins (Foundation)/1 hour (Higher); 25%

Paper 4: Writing; 1 hour (Foundation)/1 hour

### 15 mins (Higher); 25%

#### Could lead to:

- studying French at A Level and at university
- improved employment opportunities in almost any industry sector at home or abroad
- an improved understanding of your own language

Some universities require, and many prefer, a GCSE qualification in Languages, regardless of which course is being applied for.

#### Non-examined assessment

## Geography

**Qualification: GCSE Geography** 

**Awarding Body: AQA** 

**Specification Code: 8035** 

enjoy learning about the

identity and place in a

rapidly changing world

to the issues raised

are interested in current

want to contribute in the

world as a global citizen

and plan for the future of

affairs and are looking for

explanations and solutions

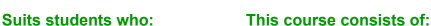
diversity of the world around

want to develop a sense of

human and physical

us

**Course Leader:** Mrs L Scott



The course explores case studies in the United Kingdom and Europe, in Newly Emerging Economies and in Lower Income Countries. Topics of study include natural hazards, rivers, glaciation, changing cities, poverty, global shifts in economic power and the challenge of sustainable resource use. Students are also encouraged to understand their role in society, by considering different viewpoints, values and attitudes. Topics studied are:

Living with the physical environment

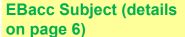
- The challenge of natural hazards
- · Physical landscapes in the UK
- The living world

Challenges in the human environment

- · Urban issues and challenges
- The changing economic world
- The challenge of resource management

Challenges in the human environment

- Urban issues and challenges
- The changing economic world
- The challenge of resource management



You must choose at least one of French, Geography, German and History.

Additionally, in order to meet EBacc criteria, you should consider including Geography or History and French or German in your option choices.

#### **Assessment**

our planet

#### **Examination**

Paper 1: Living with the physical environment; 1 hour 30 mins; 35%

Paper 2: Challenges in the human environment; 1 hour 30 mins; 35%

Paper 3: Geographical applications; 1 hour 15

mins; 30%

Non-examined assessment

- the development of valuable skills for the work place, such as decision-making, problem-solving, critical analysis and investigative abilities
- · employment in a range of related careers including planners, GIS specialists, analysts, scientists, researchers, cartographers (map makers) and many more
- further study at A Level and then on to university, perhaps specialising in a particular area of geography, such as environmental studies, geology or earth science



## German

**Qualification:** GCSE German

Awarding Body: AQA

Specification Code: 8668

Course Leader: Mrs J Pritzlaff

#### Suits students who:

- enjoy communicating with others
- enjoy working in a variety of skill areas e.g. speaking, listening, reading and writing
- want to stand out to employers
- are interested in travel, and the culture and lifestyle of other countries
- are thinking of using languages in or alongside a future career

#### This course consists of:

- Theme 1 Identity and culture
- Theme 2 Local, national, international and global areas of interest
- Theme 3 Current and future study and employment During the course you will be:
  - working with authentic listening and reading materials to develop comprehension and translation skills
  - learning how to speak and write German spontaneously and with confidence
  - using the internet, other ICT opportunities and media resources, to consolidate work covered during the GCSE course
  - developing a broader understanding of countries and communities in which German is spoken

#### EBacc Subject (details on page 6)

You must choose at least one of French, Geography, German and History.

Additionally, in order to meet EBacc criteria, you should consider including Geography or History **and** French or German in your option choices.

#### **Assessment**

#### **Examination**

Paper 1: Listening; 35 mins (Foundation)/45 mins (Higher); 25%

Paper 2: Speaking; 7-9 mins + prep

(Foundation)/10-12 mins + prep (Higher); 25%

Paper 3: Reading; 45 mins (Foundation)/1

hour (Higher); 25%

Paper 4: Writing; 1 hour (Foundation)/1 hour

15 mins (Higher); 25%

#### Non-examined assessment

#### Could lead to:

- studying German at A Level and at university
- improved employment opportunities in almost any industry sector at home or abroad
- an improved understanding of your own language

Some universities require, and many prefer, a GCSE qualification in Languages, regardless of which course is being applied for.

## **History**

**Qualification:** GCSE History

**Awarding Body:** AQA

**Specification Code:** 8145

Course Leader: Mr W Woodward



#### Suits students who:

- enjoy learning about the past by reading and writing
- enjoy challenging tasks such as understanding written sources and picture sources from the period being studied
- enjoy responding to interpretations – what historians have written about the past
- enjoy developing your understanding of politics, economics, people and events

#### This course consists of:

In History we study people: what they thought, what they did, and why. If you know how people acted in the past, it helps us consider how they might act in the present. In many situations in the world today people behave how they do because of the way people behaved in the past. Knowledge of why things happen is important; so too is knowing what effect decisions have. We live in an age of rapid change, and a study of History shows us the consequences, both intended and unintended, of change.

What will I learn about in GCSE History?

- Germany: 1890 1945, democracy and dictatorship
- Medieval England: the reign of Edward I, 1272 1307
- Conflict and tension in Asia: 1950 1975
- Britain: migration, empires and the people: c790 to the present day

#### EBacc Subject (details on page 6)

You must choose at least one of French, Geography, German and History.

Additionally, in order to meet EBacc criteria, you should consider including Geography or History **and** French or German in your option choices.

#### **Assessment**

#### **Examination**

Paper 1 (Germany and Asia): Understanding the modern world; 2 hours; 50%

Paper 2 (Edward, migration and empire): Shaping the nation; 2 hours; 50%

#### Could lead to:

GCSE History could lead to careers in many different areas, as you will be developing skills which are valued highly by employers, such as:

- working in co-operation with other people
- presenting cases/reports supported by evidence
- making decisions after considering different viewpoints and various pieces of information
- developing an understanding approach towards other people

It is good preparation for studying History and related courses at A Level and university, such as Law, Politics and Economics.



## Music

**Qualification:** GCSE Music

Awarding Body: Edexcel (Pearson)

Specification Code: 1MU0

Course Leader: Miss L Barnsley

#### Suits students who:

- listen to and appreciate a variety of musical styles
- are able to play an instrument or sing
- enjoy composing your own music

#### This course consists of:

Component 1 – Performing (30%)

- 2 performances
- At least 1 solo piece and at least 1 ensemble piece
- Together total minimum of 4 minutes

Component 2 – Composing (30%)

- 2 compositions
- 1 to set brief provided by the board
- 1 free composition
- Together total minimum of 3 minutes

Component 3 – Appraising (40%): 4 areas of study with 2 set works

- Instrumental Music 1700-1820
- Vocal Music
- · Music for Stage and Screen
- Fusions

These components will be studied through listening, performing and composing activities. Students will become familiar with computer programs including Sibelius and Mixcraft.

#### **Assessment**

#### **Examination**

Component 3: Appraising; 1 hour 45 mins; 40%

#### Non-examined assessment

Component 1: Performing; 30% Component 2: Composing; 30%

#### Could lead to:

Studying music at A Level and Music or Music Technology at university or simply furthering your enjoyment and understanding of the subject.

# Physical Education

Qualification: GCSE Physical Education

Awarding Body: AQA

Specification Code: 8582

Course Leader: Miss Pownall-Jones



#### Suits students who:

- would like to study the theory behind sport
- would like to be rewarded for playing the sports for which they train

#### This course consists of:

Theory lessons covering

- Applied anatomy and physiology
- · Movement analysis
- · Physical training
- · Use of data
- Sports psychology
- · Socio-cultural influences
- · Health, fitness and well-being

Activities assessed during core Year 10 PE and Games lessons:

Badminton, Football, Hockey, Table Tennis, Tennis, Volleyball, Athletics, Netball, Rugby, Cricket, Dance, Gymnastics, Cross Country

If you perform a physical activity out of school to a high level e.g. equestrian, swimming, skiing, rock climbing, golf, canoeing, climbing etc., then assessment can be achieved via video analysis.

#### **Assessment**

#### **Examination**

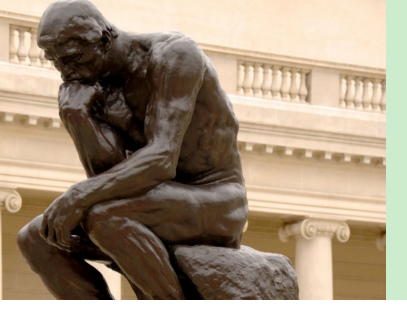
Paper 1: The human body and movement in physical activity and sport; 1 hour 15 mins; 30%

Paper 2: Socio-cultural influences and wellbeing in physical activity and sport; 1 hour 15 mins: 30%

#### Non-examined assessment

Practical performance in physical activity and sport; teacher assessed; 40%

- post-16 studies in sport and physical activity, eg Cambridge Technical Level 3
- studying a wide variety of sport related subjects at university
- apprenticeships such as community sport officer, leisure duty manager, personal trainer
- sport related careers such as personal trainer, sports coach, physiotherapist, PE teacher, sports nutritionist, sports journalist, leisure centre manager



## Religious Studies

Qualification: GCSE Religious Studies

Awarding Body: AQA

**Specification Code:** 8062

Course Leader: Mr R Mason

#### Suits students who:

- seek a philosophical approach to ultimate questions that cannot yet be answered using scientific methods alone
- enjoy the academic study of religion to develop abstract reasoning skills that can only be acquired by examining the interaction between the worlds of thought, faith and experience
- enjoy a discursive approach to learning

#### This course consists of:

There are two equally weighted components:

- Thematic studies: philosophical enquiry into issues that affect all humans, whether or not they have a faith. The religion and life theme is particularly important in helping students recognise the importance of environmental stewardship and the moral imperative to live sustainably. Medical ethics and issues such as abortion and euthanasia are also valuable to those wishing to go into medicine or law.
- Beliefs, teachings and practices of two religions: this is particularly facilitating as it enables students to understand the thought-worlds of religious believers and to participate in the ongoing search for wisdom.

In the history of humanity, there has never been a time when people haven't relied on beliefs and hypotheses to help them explain the metaphysical realm. Transferable thought processes from religion have led to great scientific discoveries such as the priest-physicist Georges Lemaître's theory of an expanding universe. Students will also have opportunity to discuss times when organised religion has attempted to slow down scientific discoveries.

#### **Assessment**

#### **Examination**

Component 1: The study of religions: beliefs, teachings and practices; 1 hour 45 mins; 50% Component 2: Thematic studies; 1 hour 45 mins; 50%

- A Level Religious Studies (Philosophy and Ethics)
- any other A Level course which requires strong evaluation skills
- any career which requires you to work with people who may have a faith or that needs you to take a critical look at written information
- medical courses see ethical studies as especially useful
- careers such as politics or law, the voluntary sector, non-governmental organisations
- careers involving any employing others or human rights

## Textile Design

**Qualification:** GCSE Art and Design:

**Textile Design** 

Awarding Body: AQA

Specification Code: 8204

Course Leader: Ms R Gaunt



A portfolio of work which comprises coursework assignments each one includes a final piece of practical work supported by
sketchbook work. This work will show your thinking and
working processes and will include inspiration sources,
photographs, sketches, fabric samples and final designs.

BERNINA

- The following areas of textiles will be explored:
  - Surface decoration using thread and mixed media
  - Fabric construction
  - Painting and printing techniques
  - Fashion only as a vehicle for demonstrating the above decorative techniques
- A trial 10 hour practical assessment in both Years 10 and 11, exploring your own choice of theme from an exam paper.
- There will be a final Externally Set Assignment (exam project) towards the end of the course (after Christmas in Year 11).
   You will be able to choose your own textiles media and techniques.

#### **Art or Textiles**

Please note that due to overlapping content, only Art or Textiles can be chosen.

#### Suits students who:

- enjoy designing and creating in fabrics, threads and dyes
- enjoy learning about artists and designers - using their work to inspire ideas
- are considering a future career in Art and Design

#### **Assessment**

□ Examination

#### 

Component 1: Portfolio; no time limit; 60% Component 2: Externally set assignment; around eight weeks of preparation time followed by 10 hours of supervised time; 40%

- A Level Textiles and Fine Art
- · Art and Design courses at college
- related subjects such as architecture, graphic or product design, interior design, photography, sculpture, 3-D design, jewellery design and fashion

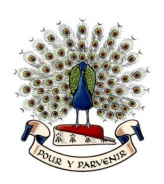
## Sixth Form Current Entry Requirements

Admission to Sixth Form in September 2021 is on the basis of achieving an absolute minimum of five GCSE grade 4 (or equivalent) and then meeting the required individual entry criteria for each subject chosen.

Entry requirements are subject to change and are provided for guidance only.

Subject	Minimum Entry Requirements
Applied Business (Extended Certificate)	GCSE grade 4 in English Language GCSE grade 4 in Mathematics
Applied Science (Extended Certificate)	GCSE grade 4 in Mathematics and GCSE grade 5 in a single science or 5-5 in Combined Science
Art (Fine Art)	GCSE grade 4 in Art
Biology	GCSE grade 6 in Biology or 6-6 in Combined Science GCSE grade 5 in Mathematics
Chemistry	GCSE grade 6 in Chemistry or 6-6 in Combined Science GCSE grade 5 in Mathematics
Computer Science	GCSE grade 6 in Computing GCSE grade 6 in Mathematics
Drama and Theatre	GCSE grade 5 in Drama Students who did not study Drama at GCSE must have a GCSE grade 5 in English
Economics	GCSE grade 5 in English GCSE grade 5 in Mathematics
English Language	GCSE grade 5 in English Language
English Literature	GCSE grade 6 in English Literature
French	GCSE grade 5 in French
Further Mathematics	GCSE grade 7 in Mathematics
Geography	GCSE grade 5 in Geography Applications will be considered from students who have not studied GCSE Geography if they have a grade 5 in a related subject such as History or RE
	GCSE grade 5 in English Language

Subject	Minimum Entry Requirements
German	GCSE grade 5 in German
Health & Social Care (Cambridge Technical – Extended Certificate)	GCSE grade 4 in English GCSE grade 4 in Science
History	GCSE grade 5 in History Applications will be considered from students who have not studied GCSE History if they have a grade 5 in a related subject such as English Literature, Geography or RE.  GCSE grade 5 in English Language
ICT (Cambridge Technical Level 3 Introductory Diploma)	GCSE grade 4 in Computing or ICT GCSE grade 4 Mathematics
Mathematics	GCSE grade 6 in Mathematics
Media Studies	GCSE grade 5 in English
Music	GCSE grade 5 in Music or grade 5 Theory Performing skills at the equivalent of grade 5
Physics	GCSE grade 6 in Physics or 6-6 in Combined Science GCSE grade 6 in Mathematics
Product Design	GCSE grade 4 in Design & Technology  Merit grade (at level 2) in BTEC Engineering  GCSE grade 4 in Mathematics
Psychology	GCSE grade 5 in English and GCSE grade 5 in Mathematics
Religious Studies	GCSE grade 5 in Religious Studies GCSE grade 5 in a related subject (such as Geography, History or Citizenship) will be required if Religious Studies has not been studied at GCSE. GCSE grade 5 in English Language
Sports and Physical Activity (Cambridge Technical Level 3 Extended Certificate)	GCSE grade 4 in Physical Education, or, for students who have not previously studied GCSE Physical Education, GCSE grade 4 in Combined Science or GCSE grade 4 in Biology
Textile Design	GCSE grade 4 in either Art or Textiles



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