

# **Gosfield School**

# Sixth Form Options Booklet

2024 - 2026



# **Art and Design A Level**

Head of Art – Mrs B Vink Email: beth.vink@gosfieldschool.org.uk

# Is this the right subject for me?

# If you enjoy:

- Drawing, painting, ceramics, and fashion.
- Working with a variety of materials.
- Learning about artists and their work, and the work of designers and craftspeople.
- Presenting information in a sketchbook/generating a personal journal.
- Risk, challenge and perseverance.

Then this course is for you.

# What do I need to know, or be able to do, before taking this course?

- You will need to make intellectual, imaginative and creative decisions.
- Investigate, analyse, experiment, and have an aesthetic understanding for art, craft and design.
- Have an independent mind in developing, refining and communicating your own ideas.
- Have experience of working with a broad range of media.
- An understanding of the interrelationships between art, craft and design processes and an awareness of the contexts in which they operate.

# How will I be assessed?

- The coursework consists of two major elements: preparatory studies and practical outcomes.
- A 15—hour practical exam over 3 x days to produce a final piece/s for the Externally Set Assignment.
- Supporting sketchbooks and studies, completed essay component.

# What can I do after I have completed the course?

- This A level will provide the portfolio for further education, e.g. Foundation course in Art and Design and then further studies at degree level in a range of disciplines to do with Art and Design.
- Art and Design A Level may support further education and be a link to teaching Art and Design.
- Alternatively, you could work independently as an artist, work in theatre for set or costume design, become a graphic artist, interior designer or fashion designer -the possibilities are endless!

Component 1	Component 2
<ul> <li>This incorporates three major elements,</li> <li>Supporting studies, practical work, and a personal study.</li> <li>Personal Study in an essay format marked discreetly out of 18 marks.</li> </ul>	<ul> <li>Externally Set Assignment: This is the final exam paper which has a title set by the exam board of which you will need to respond.</li> <li>You will have supporting studies and sketchbooks and a final examination of 15 hours to produce the final piece.</li> </ul>
60% weighting	40% weighting



# **Biology A Level**

Teacher of Biology – Mr C Freeman Email: Christian.freeman@gosfieldschool.org.uk

# Is this the right

subject for

### me?

If you enjoy:

Understanding how living things work and how they interact with one another, problem solving, mathematical challenges, practical biology, then A Level Biology could be the right choice for you.

# What do I need to know, or be able to do, before taking this course?

You need to have ideally achieved a Grade 7 or above in GCSE Biology or Combined Science and GCSE Mathematics.

# What will I learn?

You will study eight topics over the two-year course:

- Biological Molecules
- Cells
- Organisms exchange substances with their environment
- Genetic information, variation and relationships between organisms
- Energy transfers in and between organisms
- Organisms respond to change in their internal environment
- Genetics, populations, evolution and ecosystems
- The control of gene expression

# How will I be assessed?

The qualification will be assessed in three exam papers and Practical Endorsement.

Paper 1 - Topics 1-4 including practical skills	Paper 2 - Topics 5-8	Paper 3 - Topics 1-8
<ul> <li>91 marks</li> <li>2 hours written paper – 76 marks short and long answer questions, 15 marks for extended response questions.</li> <li>35% of total A level</li> </ul>	<ul> <li>91 marks</li> <li>2 hours written paper— 76 marks short and long answer</li> <li>questions, 15 marks for</li> <li>extended response questions.</li> <li>35% of total A level</li> </ul>	<ul> <li>2 hours written paper -         38 marks short answer         questions. 15 marks         critical analysis, 25         marks for 1 essay from a         choice of 2 titles.</li> <li>30% of total A level</li> </ul>

# What can I do after I have completed the course?

Biology can open the door to many careers and is often considered a good 'link' subject between science and arts subjects. Careers in medicine, dentistry, veterinary science, pharmacology, optician, nursing, microbiologist, marine biologist, forensic science, farm management, equine studies, sports scientist, and pathology to name just a few.



# **Business A Level**

Head of Business – Mr Mark Gibbons Email: mark.gibbons@gosfieldschool.org.uk

# Is this the right subject for me?

If you enjoy:

Debating and understanding business issues such as inequality, globalisation and the impact of Brexit .

Exploring and presenting alternative courses of action.

Keeping up to date with national and international trends.

Learning about the economic environment and business through research and investigation.

"Business opportunities are like buses, there's always another one coming."

Richard Branson

# What do I need to know, or be able to do, before taking this course?

It doesn't matter if you haven't studied business or economics before. You should have an interest in business and economics and want to know more about the impact that they have on you.

# What will I learn?

Business A Level is about marketing, finance, managing people and resources. We also look at how to make decisions and manage change. It relates to every aspect of our lives, from the decisions we make as individuals or families to the structures created by governments and firms. A business way of thinking can help you to make better choices.

In Year 12 we do Theme 1 and Theme 2 and you will be introduced to meeting customer needs, the market, marketing mix and strategy, managing people, entrepreneurs and leaders. In addition we will look at raising finance, financial planning, resource management and external influences.

In Year 13 we do Theme 3 and Theme 4 and you will explore the impact of business objectives and strategy, business growth making decisions and managing change You will also investigate the role of the globalisation and the impact of multinational corporations.

# How will I be assessed?

Paper 1 – Marketing, people and global businesses Questions drawn from Themes 1 and 4		Paper 3 – Investigating business in a competitive environment Questions drawn from all themes
100 marks	100 marks	100 marks
2 hours written paper	2 hours written paper	2 hours written paper
35% of total A level qualification	35% of total A level qualification	30% of total A level qualification

# What can I do after I have completed the course?

Studying Business will help you develop transferable skills that will prepare you for studying at University or moving into the world of work. These include skills in data interpretation and essay writing. You will also develop commercial awareness. Suitable higher education courses include Management degrees or degrees in economics. You might choose to study business economics, international business or a business and management degree.



# **Chemistry A Level**

Teacher of Chemistry – Miss V Stewart Email: victoria.stewart@gosfieldschool.org.uk

# Is this the right subject for me?

# If you enjoy:

Problem solving, mathematical challenges, practical chemistry, understanding how things work and human impact on our world, then A Level Chemistry could be the right choice for you.

# What do I need to know, or be able to do, before taking this course?

You need to have ideally achieved a Grade 7 or above in GCSE Chemistry or Combined Science and GCSE Mathematics.

# What will I learn?

You will study three main areas:

- Inorganic Chemistry, which includes atomic structure, chemical bonding and the main groups in the periodic table in this area of study you will gain an appreciation of trends within groups and periods and the elegance of the table devised by Dmitri Mendeleev.
- Organic Chemistry, in this topic you will look at carbons ability to form multiple bonds and give rise
  to life. You will employ high level thinking to solve synthesis problems, ensuring that your reaction
  pathways are both cost effective and sustainable. This area of study also introduces you to
  analytical techniques applied by forensic scientists to discover the identity of unknown substances.
- Physical Chemistry, covers electrode potentials, electromotive force enthalpy and entropy. From your physical chemistry studies, you will be able to give a scientific explanation to why its futile to try and maintain a tidy bedroom. In all areas you will have the opportunity to develop practical skills.

### How will I be assessed?

The qualification will be assessed in three exam papers and a Practical Endorsement.

Paper 1 - Periodic table, elements and physical chemistry.	Paper 2 – Synthesis, analytical techniques and physical chemistry.	Paper 3 – All topics and practical skills
105 marks	105 marks	90 marks
2 hour written paper	2 hour written paper	2 hour written paper
35% of total A level	35% of total A level	30% of total A level

# What can I do after I have completed the course?

Chemistry is a good choice for anyone considering a career in STEM it is also an important subject for medicine, environmental science, engineering, toxicology, pharmaceuticals, metallurgy, space exploration, developing perfumes and personal care products. Chemistry is desirable in many non-science fields as studying chemistry helps develop transferable skills such as mathematical capability, problem solving, practical aptitude and modelling.



# **Classical Civilisation A Level**

Teacher of Classics – Mr R Jackson Email: rod.jackson@gosfieldschool.org.uk



# Is this the right subject for me?

If you are interested in History, Politics, Literature, Art, Theatre, Warfare, and anything and everything about the culture of the Ancient World, this may be the course for you!

# What do I need to know, or be able to do, before taking this course?

Ideally a Grade 6 or equivalent in English or History or another humanity subject at GCSE

# What will I learn?

A knowledge of the civilisations of Greece and Rome is fundamental to an understanding of our own. The A-level syllabus offers an integrated study of literature, art, history, culture and philosophy in the ancient Mediterranean world. No previous knowledge of the subject is needed at all.

A typical lesson will involve reading or studying a primary source (an extract of literature or an image of Greek sculpture, for example), followed by discussion. Often, we will turn the spotlight back from the ancient world and onto our own world to reassess the nature of our modern societies and values. We will visit the British Museum as part of our studies and hope to venture further afield as well.

# How will I be assessed?

At the end of two years you will sit three papers and exam questions test a balanced combination of factual knowledge and evaluative skills, both historical and literary.

# Paper 1 – The World of the Hero

This is a compulsory paper consisting of an in-depth study of **either** Homer's *Iliad* **or** Homer's *Odyssey* **and** Virgil's *Aeneid*. These Epic poems are studied in translation.

# Paper 2 - Culture and the Arts

You will study one of the following options:

Greek Theatre; Imperial Image; Invention of the Barbarian; Greek Art.

All of these topics involve the study of visual and material culture and all but Greek Art include the study of literature in translation.

# Paper 3 - Beliefs & Ideas

You will study one of the following options:

Greek Religion; Love and Relationships; Politics and the Late Republic; Democracy and the Athenians.

These topics involve the study of an area of classical thought, in combination with the study of literature in translation or visual/material culture.

# What can I do after I have completed the course?

An A-level in Classical Civilisation provides an excellent basis for a range of degrees from Art to Philosophy. The subject can also be continued at university on its own or in combination with others. Well-known public figures who have found the study of Classics a valuable training before going to high achievement in other fields include: JK Rowling (best-selling author of the Harry Potter series), Tom Hiddleston (Actor), Susan Greenfield (who presented the series Brainstory on BBC2), Sir Anthony Cleaver (ex-Chairman of IBM, Head of UK Atomic Energy Authority) and Sir Jeremy Morse (ex-Chairman, Lloyds Bank).



# **English Literature A Level**

Head of English – Mr D Paige Email: david.paige@gosfieldschool.org.uk

# Is this the right subject for me?

# If you enjoy:

- Analysing texts in detail
- Studying a variety of texts through history
- Applying advanced theories and analytical readings
- Debating your views
- Reading.

# What do I need to know, or be able to do, before taking this course?

During the GCSE English courses, you will already have begun to develop your analytical and interpretation skills. However, the A Level English Literature course will require you to take this level of skill and comprehension one step further.

# What will I learn?

As well as complementing your analytical skills, your sensitivity to language, your comprehension of literary terminology and your awareness of social and cultural contexts, the course will help you to build up some key generic skills that you can apply to your work and studies beyond the A Level course. These include improved oral and written skills, more advanced research and planning techniques as well as the capacity for independent thought and more resourceful IT skills.

# How will I be assessed?\*

Paper 1 - Drama 9ETO/01	Paper 2 - Prose 9ET0/02	Paper 3 - Poetry 9ET0/03 Section A	Coursework
Section A: Modern Drama E.g. A Streetcar Named Desire Section B: Shakespeare E.g. Othello 2 hours 15 minutes - Open Book	Compose an essay in answer to a choice of two questions. You will write about two set texts.  1 hour - Open Book	Section A: Post-2000 Specified Poetry and Unseen Poetry Section B: Specified Poetry Pre— or Post 1900 E.g. Romanticism 2 hours 15 minutes - Open Book	Comparative essay on two texts of your own choice. 2500 Words
60 marks (30%)	40 marks (20%)	60 marks (30%)	40 marks (20%)

<sup>\*</sup>It is a linear course so all of the examinations will be at the end of the two-year course.

# What can I do after I have completed the course?

English is one of those core A Levels that opens doorways into all careers. However, there have always beenclose links between English and the media in all of its forms; advertising, the legal profession and politics.



# Film Studies A Level

Head of English – Mr D Paige Email: david.paige@gosfieldschool.org.uk

# Is this the right subject for me?

### If you enjoy:

- Analysing media in detail
- · Studying a variety of film and television
- Applying advanced theories and analytical readings
- Exploring the technical aspects of film
- · Complex and stimulating stories.

# What do I need to know, or be able to do, before taking this course?

During the GCSE English courses, you will already have begun to develop your analytical and interpretation skills. However, the A Level Film Studies course allows you to explore these in a new form. You will use similar analytical skills and writing as other academic A levels as well as having the opportunity to create your own films and screenplays.

### What will I learn?

In film studies, you'll develop advanced skills in analysing films, including production methods and directorial techniques. You'll also refine your research capabilities, learn strategic planning for film-related projects, and develop the skills for critical analysis of cinematic elements. By the end, you'll possess a comprehensive understanding of film and a versatile skill set applicable in fields like film analysis, media production, and related research and communication domains.

# How will I be assessed?\*

AND	Component 2: Global filmmaking perspectives Written examination: 2½ hours 35% of qualification	Component 3: Production Non-exam assessment 30% of qualification
This component assesses your understanding of six feature-length films. It includes three sections:  Hollywood 1930-1990 (comparative study),  American film since 2005/2012 (two-film study),  British film since 1995 (two-film study)	This component assesses your understanding of five feature-length films (or their equivalent): Global Film (Two-Film Study): European and a non-European film. Documentary Film:, focusing on one documentary film. Film Movements – Silent Cinema Film Movements – Experimental Film (1960-2001)	This component involves creating either a short film (4-5 minutes) or a short film screenplay (1600-1800 words) along with a digitally photographed storyboard for a key section of the screenplay. Additionally, you must provide an evaluative analysis comprising 1600-1800 words.

<sup>\*</sup>It is a linear course so all of the examinations will be at the end of the two-year course.

# What can I do after I have completed the course?

Film Studies serves as an excellent platform for advancing to a variety of higher education degree programs and vocational courses. Whether you aspire to delve deeper into the realm of film or explore other fields, this course equips you with valuable skills. For those who choose not to pursue further studies in Film, it offers a cohesive, engaging, and culturally enriching educational journey.

Moreover, the skills cultivated during this course extend beyond the world of film and can significantly benefit further studies in areas like English literature and other analytical-focused subjects. Additionally, these skills are transferable and can directly facilitate entry into the workforce, enhancing your employability and opening doors to various career opportunities.



# Food Science and Nutrition Level 3 Diploma

Head of Food Technology – Mrs J Allwood Email: jennifer.allwood@gosfieldschool.org.uk

# Why choose Level 3 Diploma in Food Science and Nutrition?

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

# What will I study?

You will complete three units: two mandatory and one optional, over the two years.

The first mandatory unit: Unit 1 Meeting nutritional needs of specific groups will enable you to demonstrate an understanding of the science of food safety, nutrition and nutritional needs in a wide range of contexts, and through on—going practical sessions, to gain practical skills to produce quality food items to meet the needs of individuals.

The second mandatory unit: Unit 2 Ensuring Food is Safe to Eat will allow you to develop your understanding of the science of food safety and hygiene; essential knowledge for anyone involved in food production in the home or wishing to work in the food industry. Again, practical sessions will support the gaining of theoretical knowledge and ensure learning is a tactile experience.

Studying one of the two optional units Unit 3 Experimenting to Solve Food Production Problems or Unit 4 Current Issues in Food Science and Nutrition will allow you the opportunity to study subjects of particular interest or relevance to you, building on previous learning and experiences.

### What skills will I develop?

Careers with Level 3 Certificate in Food Science and Nutrition You will build on and extend your practical food preparation skills and also each unit within the qualification has an applied purpose which acts as a focus for the learning in the unit. The applied purpose demands authentic work related learning in each of the available units. It also requires you to consider how the use and application of your learning impacts on yourself, other individuals, employers, society and the environment.

### How will I be assessed?

The WJEC Level 3 Diploma in Food Science and Nutrition is assessed using a combination of internal and external assessment.

Unit 1 and Unit 2 are assessed through external assessments (examinations).

Unit 1 is usually sat at the end of Year 12 (can resit in Year 13 if needed) and Unit 2 is sat between May 1<sup>st</sup> – June 1<sup>st</sup> in Year 13.

Unit 3 and Unit 4 are assessed internally: you will need to respond to a set assignment brief at any time within the academic year, which will be marked by your teacher and moderated by WJEC.

Careers with Level 3 Certificate in Food Science and Nutrition

Together with other relevant qualifications at Level 3, such as AS and A levels in Biology, Chemistry, Sociology and Maths and/or Level 3 qualifications in Hospitality or Science, learners will gain the required knowledge to be able to use the qualification to support entry to higher education courses such as:

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



# French A Level

Head of MFL – Mrs I West Email: isabelle.west@gosfieldschool.org.uk

# Is this the right subject for me?

If you enjoy:

Communicating and explaining your ideas, learning about different cultures, gaining transferable skills such as debating and essay writing, then French may be the right A Level choice for you.

# What do I need to know, or be able to do, before taking this course?

You need to have ideally achieved a Grade 7 or above at French GCSE

# What will I learn?

You will study technological and social change, looking at diversity and the benefits it brings. You will study highlights of French-speaking artistic culture, including francophone music and cinema, and learn about political engagement and who wields political power in the French-speaking world. You also explore the influence of the past on present-day French-speaking communities. Throughout your studies, you will learn the language in the context of French-speaking countries and the issues and influences which have shaped them. You will study one French film and one novel and have the opportunity to carry out independent research on an area of your choice.

### How will I be assessed?

Paper 1 - Listening, Reading and Writing exam 50% of total exam 2 hours 30	Paper 2 - Writing exam 20% of total exam 2 hours	Paper 3 - Speaking exam 30% of total exam 15 minutes
Section 1 - Listening tasks where students control the recording themselves. Section 2 - Various Reading comprehensions Section 3 - A translation into French from English and one into English from French.		The speaking exam is conducted with the Class Teacher. Students are required to present and discuss their Individual Research Topic as well as have a discussion on another theme based on a stimulus.

# What can I do after I have completed the course?

The A level course provides a sound basis for studying French in higher education as a single degree or combined with another subject, such as Business Studies, Law or History. The ability to speak French is an advantage on the international job market in careers ranging from banking to tourism.

By studying A Level French you will develop a critical awareness of the world around you. You'll be able to utilise your communication and analytical skills to navigate through your professional and personal life. Some career opportunities include: Interpreter, Translator, Modern language jobs in education, International development worker, Diplomacy, Broadcasting, Journalism, Business, logistics and finance careers, Marketing, advertising and public relations (PR) careers, Writer...



# **Geography A Level**

Head of Humanities – Mrs L Yeomans Email: lisa.yeomans@gosfieldschool.org.uk

# Is this the right subject for me?

This course will excite your mind, challenge perceptions and stimulate investigation and develop analytical skills. This course will let you look at interesting subjects such as hazards and population. This a level will allow you to develop skills and enthusiasm that is highly sought after by higher education and employers.

# What do I need to know, or be able to do, before taking this course?

To take this course, you will need a keen interest in the world around you. To demonstrate the ability to write short and extended answers as well as showing analytical skills.

# What will I learn?

In A level Geography you will study a selection of topics from both Physical Geography and Human Geography. You will also take part in a geography fieldwork investigation, as well as developing your geographical skills.

Year 1 - Changing Places, Coastal Systems and landscapes, Hazards.

Year 2 - Water and Carbon Cycles, Global systems and global governance, Urban environments.

# How will I be assessed?

Paper 1	Paper 2	Fieldwork
Written exam 2 hours and 30 minutes 40% of the A Level	Written exam 2 hours and 30 minutes 40% of the A Level	Coursework project 20% of the A Level

# What can I do after I have completed the course?

An A Level in Geography is a good platform for further study or employment in areas such as Environmental Work, Teacher, Cartographer, Surveyor, Tourism and Marketing. It also teaches many transferable skills such as discussion and data analysis that can be applied to a wide range of subjects at University. Geography is an excellent link between Science and Humanities.



# **History A Level**

Head of Humanities – Mrs L Yeomans Email: lisa.yeomans@gosfieldschool.org.uk

# Is this the right subject for me?

This is the subject for you if you are interested in the world around you, if you like current affairs and often why things happen around us. History A level will help you wish develop your interest and enthusiasm for history as well as helping you understand your place in the world. It will develop your understanding of society and will help you see the importance of cultural, religious, ethnic and social diversity.

# What do I need to know, or be able to do, before taking this course?

You don't need any special entry requirements, but, show a keen interest in the past and the present world around us. You must be able to demonstrate the ability to write an extended piece of writing and formulate an argument.

# What will I learn?

You will have the chance to look at periods of History that you may not have covered before, you will be able to study both topics from modern and early modern history. In History A level you will have to partake in an independent study of a historical interpretation. This can be of your choice from a period of History you would like to look at in more depth.

Year 1 - Communist States Russia, 1917-1991. From Lenin to Yeltsin. The German Democratic Republic 1949-1990.

Year 2 - Lancastrians, Yorkists and Henry VII and Independent study/coursework.

### How will I be assessed?

Paper 1	Paper 2	Paper 3
30% of the mark and will be 2 hours 45 minutes	20% of the mark and 1 hour 30 minutes	30% of the mark and will be 2 hours 45 minutes

The papers will be a mixture of extended writing and source based questions.

The remaining 20% will be an independent study.

# What can I do after I have completed the course?

History is highly sought after by higher education providers and employers and will help with careers. During the A Level course you will develop transferable skills such as debating, analysis of sources and constructing a critical argument. These skills are useful in many areas of employment including such as, business, law, politics, government and journalism to name a few.



# **Mathematics A Level**

Head of Mathematics – Mr M McCormack Email: mark.mccormack@gosfieldschool.org.uk

# Is this the right subject for me?

This course is suitable for a wide variety of students, as it encourages the learning of skills, the application of logical thought and the ability to read texts and documents. It is considered to be essential or strongly recommended for many of the sciences especially Physics. It is also used by students to widen their field of study, and demonstrate that they are capable in more than one area of expertise. It is highly regarded by all universities and is essential for those considering Physics, Mathematics, Actuarial Studies, Accountancy or Engineering at a higher level. Many other courses, such as Business and Psychology, like their candidate to have studies A Levels Maths so it may be worth researching your preferred degree before hand.

# What do I need to know, or be able to do, before taking this course?

To begin the AS/A level Maths course you need to have at least grade 7 at GCSE, however we will consider all students with a grade 6 on an individual basis. You will need enthusiasm, a fondness for the subject and willingness to learn. It is essential you also purchase a graphics calculator at an early stage of the course, although the scientific calculator from your GCSE is suitable for the first half term.

# What will I learn?

The course is split into different subjects, pure mathematics (an extension of the work that you have covered at GCSE) including the wide field of calculus and both mechanics and statistics. Two-thirds of the course is Algebra based, but also includes topics such as Trigonometry and Vectors. At the beginning of the course there will be a period of revision of previous skills in order that you will all be able to start the new work from the course. From that time on, you will learn a wide variety of skills that are all inter-dependent. A couple of weeks after the start of term you will look back at your GCSE work, and realise how much progress you have made.

### How will I be assessed?

Paper 1	Paper 2	Paper 3
Pure Mathematics 1	Pure Mathematics 2	Statistics and Mechanics
(2 hours)	(2 hours)	(2 hours)

# What can I do after I have completed the course?

# Seven of the best paid Maths careers

- 1) Actuarial Science
- 2) Aerospace Engineering
- 3) Biomathematics
- 4) Cryptology
- 5) Data Scientist
- 6) IT and Computing
- 7) Quantitative Finance



# Further Mathematics A Level

Head of Mathematics – Mr M McCormack Email: mark.mccormack@gosfieldschool.org.uk

# Is this the right subject for me?

This course is suitable for a wide variety of students, as it encourages the learning of skills, the application of logical thought and the ability to read texts and documents. It is considered to be essential or strongly recommended for many of the sciences especially Physics. It is also used by students to widen their field of study, and demonstrate that they are capable in more than one area of expertise. It is highly regarded by all universities and is essential for those considering Physics, Mathematics, Actuarial Studies, Accountancy or Engineering at a higher level.

# What do I need to know, or be able to do, before taking this course?

This subject is done in addition to A level Maths, but provides you with a separate full A level grade. You will ideally need a grade 8 GCSE if you intend to complete the A level.

This is for the type of student who enjoys doing Maths but who also likes to read around the subject. It has very high credibility with universities. For those interested in doing Mathematics, Physics and Engineering at degree level, this course will provide the basis of some of the work covered in the first year at university.

# What will I learn?

Further Maths takes the maths that you have been learning at GCSE and will learn at A level and extends and hones these skills. Half of the course is algebra based and you also complete studies in Discrete (or Decision) Mathematics.

## How will I be assessed?

AS Level (awarded an AS grade if taken at the end of year 12)	Exam Code Edexcel 8FM0
Paper 1—Core Pure Mathematics	(1 hour 40 minutes)
Paper 2—Decision Mathematics	(1hour 40 minutes)
A Level (awarded an A2 grade when taken at the end of Year 13)	Exam Code Edexcel
9FM0	
Paper 1—Core Pure Mathematics 1	(1 hour 30 minutes)
Paper 2—Core Pure Mathematics 2	(1 hour 30 minutes)
Paper 3—Decision Mathematics 1	(1 hour 30 minutes)
Paper 4—Decision Mathematics 2	(1 hour 30 minutes)

# What can I do after I have completed the course? 7 of the best paid Maths careers

- 1) Actuarial Science
- 2) Aerospace Engineering
- 3) Biomathematics
- 4) Cryptology
- 5) Data Scientist
- 6) IT and Computing
- 7) Quantitative Finance



# Music A Level

Head of Music – Mr P Bennett Email: peter.bennett@gosfieldschool.org.uk

# Is this the right subject for me?

If you enjoy:

Playing your instrument or singing both solo and in ensembles. If you enjoy studying the theory and techniques of music and music composition; if you enjoy listening to and learning about all genres and styles of music from Classical to world music to pop and musicals.

# What do I need to know, or be able to do, before taking this course?

The performance element requires you to be a minimum of grade 5 standard on your instrument or voice along with grade 7+ at GCSE Music.

# What will I learn?

- You will be developing a deeper understanding of the language of music over the past 400 years and applying this to your compositional skills and your performances.
- Through listening and analysis, you will study the following areas of study: Vocal Music,
   Instrumental Music, Music for Film, Popular Music and Jazz, Fusions and New Directions.

# How will I be assessed?

- Three components
- Performing 30% (6 minutes total)
- Composing 30% (2 pieces, 1 free and 1 set brief)
- Appraising 40% exam (2 pieces from each area of study, plus wider listening)

Paper 1 - Performing (30%)	Paper 2 - Composing (30%)	Paper 3 Listening and Appraising (40%)
This component consists of 60 marks.  • 48 marks for the performance  • 12 marks for the difficulty of the programme.  • Students must perform publicly and the programme should be no less than 6 minutes in total playing time.  • The programme can consist of any combination of solo or ensemble pieces.	Students produce one composition that is free i.e. not related to a set brief.  The second composition is from the set brief linked to the 6 Areas of Study.  • Vocal Music  • Music for Film  • Fusions  • Instrumental Music  • Popular Music and Jazz  • New Directions	There are two sections in the examination:  Section A 45 marks

# What can I do after I have completed the course?

Music A level is in the hardest band of A level subjects to study. This is recognised by all universities and thus complements any combination of subjects that a student wishes to pursue post 16.



# **Performing and Production Arts**

Miss Duffy – Head of Performing Arts
Email: deirdre.duffy@gosfieldschool.org.uk

### Who is this course for?

This unique full-time course is aimed at students who have a passion for the Performing Arts and gives students the knowledge and skills needed to progress to degree level study or employment in the industry. The course rewards young people's creativity and passion for the arts and is shaped to get the maximum out of its students. We welcome students with a wide range of skills and backgrounds. The key qualities we look for are enthusiasm, passion for the arts, and a 'can-do' attitude.

# Why UAL?

The University of Arts London (UAL) is a university solely focused on the Creative Arts. Working with UAL allows us to offer our students a bespoke pre-university course. At the end of this two year course you will achieve a UAL Level 3 Extended Diploma in Performing and Production Arts, which is equivalent to three A Levels.

# What will you study?

Throughout this course you will explore a wide range of Performing Arts work and develop both as an artist and as a person. The course is designed to grow your knowledge and skills across all three disciplines: acting, song and dance. A variety of performance opportunities will allow you to put your skills and technique into practice. Examples of projects include contemporary theatre practice, musical theatre, acting for screen and devising. Students will also have the opportunity to develop knowledge and skills in technical theatre and other roles involved in the Performing Arts industry, such as lighting, stage management and directing.

As well as technical ability, the course will help you to develop skills such as resilience, responsibility, organisation, critical and creative thinking, teamwork and professionalism, which are highly transferable to a wide range of careers.

# Masterclasses and workshops

The course will be enriched with masterclasses and workshops with industry specialists. We also make the most of our close ties with industry professionals by arranging exclusive work experience opportunities for UAL students, offering them unique insight into the working world of the Performing Arts.

# How will you be assessed?

Our approach to assessment allows you to hone your skills, technique and knowledge over a period of time. Practical assessments are carried out through a series of projects based on real industry scenarios. All work is internally assessed and externally moderated, so there are no formal examinations on this course. Students are required to produce a 'Digital Portfolio' of evidence which demonstrates their learning throughout the course and within individual projects.

### Where next?

At the end of this course, you will be equipped with the practical and theoretical skills to join the professional world of Performing Arts or to continue with your education and training elsewhere.



# Physical Education Diploma in Sports Coaching

Director of Sport – Mr I Simpson

Email :ian.simpson@gosfieldschool.org.uk

Cambridge OCR Technicals

Equivalent to 2 A levels

Course Content

# **Mandatory Units**

- Body system and the effects of physical Activity
- Sports Coaching and Activity Leadership
- Sports Organisation and Development
- Working Safely in sport, exercise, health and leisure
- Performance Analysis in sport and Exercise
- Organisation of sports events
- Physical activity for specific Groups
- Sports injuries and rehabilitation
- Practical skills in sport and physical Activity

### More information

This course is designed for students who are keen to develop a knowledge of sport and their own individual performance.

Students who select this course will be able to play 4 hours of their own sport each week and will have the opportunity to Analyse their own technique, improve, earn coaching badges and umpiring qualifications and also develop a deeper understanding of the body, how it functions and how its function can be improved to enable their performance to improve.

### Assessment

Students will have a mixture of internal assessment (on going coursework) and external Moderation (exams), depending on the units that they are studying.

### Where can A Diploma in Sports Coaching Take me

Physical Education is about so much more than playing sport. It is about developing a knowledge of the impact sport can have on health, well-being and fitness. Physical Education lends itself to a range of careers in sport and leisure industries and beyond; for example teaching, coaching, personal training, sports science, physiotherapy, occupational health, nutrition, consultancy and sports journalism. Alongside the deep theoretical knowledge and understanding that you will gain, whilst studying Sports Coaching you will learn a range of skills that will serve you, whatever your future may hold. For example: teamwork, resilience, competitive spirit, communication and analytical skills.



# **Physics A Level**

Teacher of Physics – Miss C Rice
Email: catherine.rice@gosfieldschool.org.uk

# Is this the right subject for me?

If you enjoy problem solving, mathematical challenges and understanding how the world and things around us work then A Level Physics could be the right choice for you.

# What do I need to know, or be able to do, before taking this course?

You need to have ideally achieved Grade 7 or above in GCSE Physics and Mathematics (Combined Science at Grade 7/7 will be accepted in place of GCSE Physics). It is highly recommended that if choosing Physics at A level you also take A level Mathematics as mathematical skill makes up 40% of the assessment of A level physics and so it is incredibly difficult to perform well without it.

# What will I learn?

You will study twelve main areas:

				•
-	1\ /1	00	nnr	nics
•	IVI	-	ıaı	111.5

- Electric Circuits
- Electric and magnetic fields
- Nuclear and particle physics
- Materials
- Waves and the particle nature of light

# Thermodynamics

- Space
- Nuclear radiation
- Gravitational fields
- Oscillations
- Working as a physicist and practical skills

# How will I be assessed?

The qualification will be assessed in three exam papers and Practical Endorsement.

Paper 1 - Mechanics, electric and magnetic fields, nuclear and particle physics.	Paper 2 - Materials and thermodynamics, Space. Nuclear radiation, gravitational fields, waves and oscillations.	Paper 3 - Unified physics covering all content from the course and experimental methods.
90 marks 1 hour 45 minutes written paper. 30% of total A level	90 marks 1 hour 45 minutes written paper 30% of total A level	120 marks 2 hours 30 minutes written paper 40% of total A level

# What can I do after I have completed the course?

Physics is a good choice for anyone considering a career in STEM it is also an important subject for modern medicine including radiotherapy and medical imaging; civil engineering; architecture; computer games programming; environmental engineering; materials design and the study of space and space exploration.

Physics is desirable in many non-science fields as studying physics helps develop transferable skills such as mathematical capability, problem solving, practical aptitude and modelling.



# **Product Design: A Level**

Product Design: 3D Design Mr M Pitts Email: mick.pitts@gosfieldschool.org.uk

# Is this the right subject for me?

If you enjoy learning about materials and manufacturing processes, as well as all the elements of the design process using CAD, CAM and traditional manufacturing methods then this qualification is for you. You will have the opportunity to use your creativity and imagination to design and make prototypes that solve real and relevant problems, considering your own and others' needs, wants and values.

This creative and thought-provoking qualification will give you the practical skills, theoretical knowledge and confidence to succeed in a number of careers, especially those in the creative industries. You will gain a real understanding of what it means to be a designer, alongside the knowledge and skills sought by higher education and employers.

# What do I need to know, or be able to do, before taking this course?

You will need to:

- Demonstrate an imaginative and creative approach to decision making.
- Be curious about the products around us, analysing and having an appreciation for aesthetic design.
- Have an independent mind in developing, refining and communicating your own ideas graphically.
- Have experience of working with a range of media and materials.
- Be prepared to make mistakes as part of the iterative design process.
- Aim to have high standards of accuracy when manufacturing a product.

### How will I be assessed?

The Product Design: 3D Design A level consists of two major elements:

- A non-examined assessment (NEA) piece of coursework which requires you to design and produce a product of the student's own choosing and produce an associated design folio.
- Two written exam papers demonstrating your knowledge and understanding of the subject theory.

Component 1	Component 2 (NEA)
This comprises of two written exams based on	Students must undertake a small-scale design and make
Technical Knowledge and Design Theory. The papers	task and produce a final prototype based on a problem
are 2.5hrs and 1.5hrs respectively.	that they have found or to improve an existing product.
	50% weighting
50% weighting	

# What can I do after I have completed the course?

This A level will provide the portfolio and qualification for further education at degree level. When combined with other relevant A level subjects, students could progress on to study Product Design, Engineering or Architecture at university.



# **Psychology A Level**

Teacher of Psychology – Mrs L Taylor Email: lyndsey.taylor@gosfieldschool.org.uk

# Is this the right subject for me?

If you enjoy:

Understanding what makes people behave the way they do, how the mind works, and how to use science to step beyond just having an opinion then A Level Psychology could be the right choice for you.

# What do I need to know, or be able to do, before taking this course?

You need to be comfortable discussing ideas and writing essays. Mathematical and scientific skills are also a huge advantage as both Maths and Science feature in Psychology. To study this course, you should have achieved a Grade 7 or above in at least one of GCSE English, GCSE Combined Science or GCSE Mathematics.

# What will I learn?

You will study compulsory areas of Psychology and then more advanced options in Year 2.

Compulsory options include:

- Social Influence
- Memory
- Attachment
- Psychopathology
- Approaches in Psychology
- Biopsychology
- Research Methods
- Issues and debates in Psychology

Examples of the optional areas include Eating behaviour, Relationships, Forensic Psychology and Addiction.

### How will I be assessed?

The qualification will be assessed in three exam papers

Paper 1 - Introductory Topics in Psychology	Paper 2 - Psychology in Context	Paper 3 - Issues and Options in Psychology
96 marks	96 marks	96 marks
2 hours written paper	2 hours written paper	2 hours written paper
33.3% of total A level	33.3% of total A level	33.3% of total A level

# What can I do after I have completed the course?

Psychology is recognised as a science A-level by universities. It is a great choice for anyone considering a career in any of the psychological disciplines—Educational, Occupational, Clinical etc. Knowledge of Psychology is useful in careers such as teaching, health service related occupations, law (including police), human resources, marketing and social work. However, it is of course also of great value for anyone who will be leading and working with teams of people.



# Sociology A Level

Head of Humanities – Mrs L Yeomans Email: lisa.yeomans@gosfieldschool.org.uk

# Is this the right subject for me?

A level Sociology will help you make sense of the society we live in and understand the cultural and identity issues which affect us all. Studying sociology could lead careers in social work, human resources, advertising, policing, marketing, journalism, law and teaching.

# What do I need to know, or be able to do, before taking this course?

You will need to express an interest in the world around you. You will need to be able to remember key people and terms, to be happy with extended writing and forming an argument.

# What will I learn?

You will lean a number of skills including the use of evidence to support your arguments, how to investigate facts, critical thinking. It is relevant to the society we live in, so you are bound to enjoy learning about the topics that are relevant to everyday life, plus it opens lots of doors to interesting careers.

Year 1 - Education and Methods in Context, Research Methods, Families and Households

Year 2 – Crime and Deviance, Beliefs in Society

### How will I be assessed?

Paper 1	Paper 2	Paper 3
2 hours written paper	2 hours written paper	2 hours written paper
80 marks	80 marks	80 marks
The exam will be a mixture of short answers and extended writing.	The exam will be a mixture of short answers and extended writing.	The exam will be a mixture of short answers and extended writing.

# What can I do after I have completed the course?

An A Level in sociology is a useful platform to further studies at university in sociology or any other subjects where you can use the transferable skills such as essay writing and debating that will be developed during the course. Sociology could lead careers in areas such as social work, human resources, advertising, policing, marketing, journalism, law and teaching.



# Spanish A Level

Head of MFL – Mrs I West Email: isabelle.west@gosfieldschool.org.uk

# Is this the right subject for me?

If you enjoy:

Communicating and explaining your ideas. Learning about different cultures. Gaining transferable skills such as debating and essay writing.

# What do I need to know, or be able to do, before taking this course?

You need to have ideally achieved a Grade 7 or above at Spanish GCSE.

# What will I learn?

You will study technological and social change, looking at diversity and the benefits it brings. You will study highlights of Spanish speaking artistic culture, including Spanish music and cinema, and learn about political engagement and who wields political power in the Spanish speaking world. You will also explore the influence of the past on present-day Spanish speaking communities. Throughout your studies, you will learn the language in the context of Spanish speaking countries and the issues and influences which have shaped them. You will study one Spanish film and one novel and have the opportunity to carry out independent research on an area of your choice.

# How will I be assessed?

Paper 1 - Listening, Reading and Writing exam 50% of total exam 2 hours 30	Paper 2 - Writing exam 20% of total exam 2 hours	Paper 3 - Speaking exam 30% of total exam 15 minutes
Section 1— Listening tasks where students control the recording themselves. Section 2— Various Reading comprehensions Section 3—A translation into Spanish from English and one into English from Spanish	In this exam students are required to write 2 essays in Spanish on the novel and film they have studied.	The speaking exam is conducted with the Class Teacher. Students are required to present and discuss their Individual Research Topic as well as have a discussion on another theme based on a stimulus.

# What can I do after I have completed the course?

The A level course provides a sound basis for studying Spanish in higher education as a single degree or combined with another subject, such as Business Studies, Law or History. The ability to speak Spanish is an advantage in the international job market in careers ranging from banking to tourism.

Some career opportunities include: Interpreter, Translator, Modern language jobs in education, International development worker, Diplomacy, Broadcasting, Journalism, Business, logistics and finance careers, Marketing, advertising and public relations (PR) careers, Writer...