# OPGS SIXTH FORM INFORMATION & COURSES 2022



# SIXTH FORM INFORMATION AND COURSES 2022

## **Contents**

- Introduction
- Entry criteria and Admission process
- Courses available
- Destinations 2021
- Results 2021
- Sixth Form Dress Code & Key Staff
- Admissions Policy
- Governing Body and School Policies

# Subjects available

- Art (Fine)
- Biology
- Chemistry
- Computer Science
- Design and Technology
- Drama and Theatre
- Economics
- English Language
- English Literature
- French
- Further Maths
- Geography
- Government and Politics
- Graphic Communication
- History
- Mathematics
- Media Studies
- Music
- Physical Education
- Physics
- Psychology
- Religious Studies
- Sociology
- Spanish

#### Introduction

Welcome to Oakwood Park Grammar School. This booklet provides information about applying to the Sixth Form at OPGS, as well as more detailed information about the courses offered for the academic year 2022/23.

We are also delighted to share with you the excellent destinations of the students who left in the summer of 2021, together with previous examination results. At OPGS we are always striving to match the needs of our students to the rapidly changing economic and higher education environments. The number and variety of offers of places from elite universities continue to grow. In the past two years we have also consolidated our connections with City firms and engineering companies. We have spear-headed the organisation of a higher level Apprenticeship Fair for Maidstone schools.

We offer a wide range of A level courses with the opportunity for students to study an Extended Project Qualification. All A level subjects offered are linear courses which means that students will sit examinations at the end of Year 13.

Year 12 students will take three or four courses (dependent on Average Point Score at GCSE and courses chosen), with the option to pick up an Extended Project Qualification in Year 12 or 13.

If you have queries, please do not hesitate to speak to a member of the Sixth Form Team; contact details are available at the back of the booklet.

## **Admissions and Entry Criteria**

Admission is based on the following criteria:

- $\circ$  Students achieving a minimum of at least six GCSEs (9 5) of which at least four are at a grade 6 (or equivalent).
- o In addition, students must meet subject entry requirements, which in most cases require a minimum of Grade 6 in the subject to be studied, or related subjects. See specific list below
- Students must also achieve a minimum of a grade 5 in English Language and Mathematics.
- Typically, we would expect students following essay-based subjects to gain at least a grade 6 in English Language and students following scientific courses to gain at least a grade 7 in Mathematics.
- The school shall determine which grades at 6 are required when A level subjects requested have not been taken at GCSE Level.

## **Subject Specific Entry Requirements**

- o Art Grade 6 at GCSE
- Biology Grade 7 at GCSE or 6-7 in Double Science GCSE
- Chemistry Grade 7 at GCSE or 6-7 in Double Science GCSE
- Computing Grade 6 at GCSE
- Design and Technology Grade 6 at GCSE
- Drama Grade 6 at GCSE
- Economics Grade 6 in Mathematics GCSE
- English Language Grade 6 at GCSE
- English Literature Grade 6 at GCSE

- French Grade 7 at GCSE
- Geography Grade 6 at GCSE
- Graphics- Grade 6 at GCSE in either Graphics or Art
- History Grade 6 at GCSE
- Mathematics Grade 7 at GCSE
- Further Maths Grade 8 at GCSE Maths
- o Media Studies Grade 6 in English Language
- Music Grade 6 in Music
- Physical Education Grade 6 at GCSE
- Physics Grade 7 at GCSE or 6-7 in Double Science GCSE
- Politics Grade 6 at GCSE in either GCSE History, GCSE Geography or GCSE RS
- Psychology Grade 6 at GCSE in Psychology or in any science subject
- Religious Studies Grade 6 at GCSE or Grade 6 in either GCSE History or GCSE Geography
- Sociology Grade 6 at GCSE in either GCSE History, GCSE Geography or GCSE RS
- Spanish Grade 7 at GCSE

### **Subject Choice**

In choosing your subjects for A level you need to find out about the syllabus, examination requirements, coursework and the approach to study. Choose subjects that interest you and think carefully about the range and combination of subjects you would like to study. You may also wish to consider requirements for Higher Education or career paths.

Students should also note that the school cannot guarantee courses will run if there are not enough applicants. It is also possible that, in some subjects, numbers will have to be limited.

# Application Process and Decision-Making Timetable Internal Applications

Students will receive support on applications for OPGS Sixth Form in school and will use SIMS Options to select their A level choices.

## **External Applications**

External applicants can apply for a place in the Sixth Form from Monday 1st November 2021 onwards. Applications should be made through Kent Choices: <a href="https://www.kentprospectus.co.uk/login">https://www.kentprospectus.co.uk/login</a>

The closing date for all applications is 14th January 2022

Exam Board	AQA FINE ART
Description	The A level Art course comprises of two parts; a Personal investigation and an Externally Set assignment.
	The course emphasises the importance of personal choice and independent study. Students will negotiate their themes with teaching staff and then create work that starts with a foundation in drawing, Student's then demonstrate ability to experiment and develop their ideas in a range of materials and techniques including painting, printmaking, photography, digital work and 3-Dimensional
	The course also puts a high emphasis on student's ability to analyse artist and contextual references that link to their work. This includes a 3000-word essay that will be developed in conjunction with their second project. Students must also be able to analyse their own work showing links to artists and a deep and firm understanding of the wider issues in their work.
	Students are expected to create a range of high-quality final pieces that demonstrates their knowledge and understanding of Fine Art and their ability to evaluate their own work.
Course content	Personal Investigation
	The Personal Investigation takes the form of two projects. Students are allowed to independently decide on their personal themes for each project with support from the teaching staff. There is no restriction on the paths that may be followed as long as the syllabus objectives are addressed as part of the process.
	Students must show development of ideas: this includes an ability to research a range of artists work, analysing their processes and using the knowledge gained to influence and inspire their own work. Students must also have the ability to experiment with a range of ideas and materials that are appropriate to their chosen theme, reviewing and refining their work purposefully. Students must have a strong ability to record their ideas and reflect critically on their work and progress. Finally, they must have the ability to create a personal and imaginative final realisation that makes connections between their work and others.
	Student's practical outcomes can take the form of a range of final realisations that can include paintings, sculptures, printmaking, photography, textiles, multimedia pieces and digital work. Students will be expected to produce high quantity and quality work during the course
	The practical aspect of the course is complimented with a 3000-word essay that explores the student's chosen practical themes from an analytical viewpoint. Students will be expected to devise a title for the essay based on their second project. From this point, they must complete in-depth research on their topic and then write an essay that shows their understanding of the artists and the themes from their research.
	Externally Set Assignment
	The Externally Set Assignment is a response to topics given by the Examining Board. The papers are issued in early February and students have until mid- May to finalise their responses.
	During this preparatory period students are to complete a range of investigations and developments including experimentations with ideas and materials, exploration into artist and contextual studies, good quality recording from observation and critical

	analysis of their own work. This should allow students to produce a high quantity of preparatory work while at the same time developing the quality of their work. These studies should help the students devise a final piece for the exam.
	Students must then complete a 15 hour examination final piece under examination conditions. At the end of the exam all work must be submitted for final assessment.
Enrichment opportunities	There will be organised trips to London to visit galleries and collect resources for their projects.
	There will be various afterschool workshops to help students develop their ideas and receive extra mentoring with art staff
	Students will also be expected to investigate galleries independently in their free time to further their projects and gain better understanding of artists work.
Assessment	There will be continual assessment throughout the course using the exam boards' assessment objectives. These are:
	<b>AO1 - Develop</b> — This assesses how students have developed their ideas and themes, students need to learn to show how they have moved from idea to idea but also why and how their ideas have developed in the ways they have. This is reinforced with analysis of other artists work
	<b>AO2 – Experiment –</b> Students must show they have explored and experimented with materials, techniques and ideas. They must demonstrate they have fully experimented with their ideas and made inquiries into all possibilities showing a good understanding of their theme.
	AO3- Record — This assesses the drawing, painting, printmaking and sculpting the students undertake, as well as the analysis of their work
	AO4- Present — This is the final pieces they create, the evaluations they make and the connections they make with other artists.
	Each assessment objective is worth 25% of the final mark

Exam Board	OCR BIOLOGY
Description	This is a linear course which will be assessed at the end of two years of study. The course is designed to;
	<ul> <li>develop knowledge and understanding</li> <li>develop skills, knowledge and understanding of scientific methods</li> <li>develop competence and confidence in a variety of practical and problem-solving skills</li> <li>develop an interest in further study and careers associated with the subject</li> <li>understand how society makes decisions about scientific issues and how the sciences contribute to the success of the economy and society</li> </ul>
Course content	Module 1 – Development of Practical skills in Biology
	Skills of planning, implementing, analysis and evaluation
	Module 2 – Foundations in Biology
	Cell structure; Biological molecules; Nucleotides and nucleic acids; Enzymes; Biological membranes; Cell division, cell diversity and cellular organisation
	Module 3 – Exchange and Transport
	Exchange surfaces, Transport in animals, Transport in plants
	Module 4 – Biodiversity, Evolution and Disease
	Communicable diseases, disease prevention and the immune system, Biodiversity, Classification and evolution.
	Module 5 – Communication, Homeostasis and Energy
	Communication and homeostasis, Excretion as an example of homeostatic control, Neuronal communication, Hormonal communication, Plant and animal responses, Photosynthesis, Respiration.
	Module 6 – Genetics, Evolution and Ecosystems
	Cellular control, Patterns of inheritance, Manipulating genomes, Cloning and biotechnology, Ecosystems, Populations and sustainability.
Enrichment opportunities	<ul> <li>Field trip to Wildwood Canterbury to look at conservation, sustainable management, ecosystem sampling, rock shore ecology and sand dune succession</li> <li>Participation in the Biology Olympiad</li> </ul>
Assessment	Students are assessed by end of term tests, independent work, practical work and homework.
	<ul> <li>Paper 1 – Biological Processes covering modules 1, 2, 3 and 5. Multiple choice, structured questions and extended response. 2 ¼ hours. 37% weighting.</li> <li>Paper 2 – Biological Diversity covering modules 1, 2, 4 and 6. Multiple choice, structured questions and extended response. 2 ¼ hours. 37% weighting.</li> <li>Paper 3 – Unified Biology covering modules 1-6. Structured questions and extended response. 1 1/2 hours. 26% weighting.</li> </ul>
	Candidates complete a minimum of 12 practical activities to demonstrate practical competence with performance reported separately to the A Level grade

Exam Board	OCR CHEM	ISTRY	
Description	The OCR Chemistry course has been with a study of chemistry. This produced Additional Science, or from GCSE Contexperimental work will feature produced your skills of manipulation, observed proper control measures for deal assessed internally throughout the practical activities in a laboratory be	vides progression from G hemistry. minently, and this will ena ation and deduction. It w ling with hazards. Pract e year. All students will	CSE Science, GCSE able you to develop will include learning ical ability will be
Course content	<ul> <li>The course aims to: <ul> <li>Develop your interest and enthusiasm for chemistry, including developing an interest in further study and careers in chemistry.</li> <li>Appreciate how society makes decisions about scientific issues and how the sciences contribute to the success of the economy and society.</li> <li>Develop and demonstrate a deeper appreciation of the skills, knowledge and understanding of <i>How Science Works</i>.</li> <li>Develop essential knowledge and understanding of different areas of chemistry and how they relate to each other.</li> </ul> </li> <li>The course is organised into teaching units, each of which is freestanding and builds upon work carried out in GCSEs. The course is split into six teaching modules: <ul> <li>Module 1 – Development of practical skills in chemistry</li> <li>Module 2 – Foundations in chemistry</li> <li>Module 3 – Periodic table and energy</li> <li>Module 4 – Core organic chemistry</li> <li>Module 5 – Physical chemistry and transition elements</li> <li>Module 6 – Organic chemistry and analysis</li> </ul> </li> </ul>		
Enrichment opportunities	Students take part in The Cambridge Lower Sixth Form Challenge. This will take place in lessons during the summer term. Students will get to carry out Infrared Spectroscopy on Organic products that they have produced. This is with The University of Greenwich.		
Assessment	Topic	Assessment	% of grade
	Periodic table, elements and physical chemistry	100 marks 2 hours 15 minutes written paper	37% of total A level
	Synthetic and Analytical techniques	100 marks 2 hour 15 minutes Written paper	37% of total A level
	Unified chemistry	70 marks	26%
		1 hour 30 minutes written paper	of total A level

Exam Board	AQA COMPUTER SCIENCE
Description	<ul> <li>Linear course</li> <li>Develop skills in:         <ul> <li>Computational Thinking – the kind of reasoning used by both humans and machines; what can be computed, programming and problem-solving including communication and networking</li> <li>The fundamental principles of the subject, focusing on programming through a problem-solving scenario</li> <li>The hardware and software aspects of Computing and the social and economic consequences of Computing</li> </ul> </li> </ul>
Course content	1 Fundamentals of programming 2 Fundamentals of data structures 3 Fundamentals of algorithms 4 Theory of computation 5 Fundamentals of data representation 6 Fundamentals of computer systems 7 Fundamentals of computer organisation and architecture 8 Consequences of uses of computing 9 Fundamentals of communication and networking 10 Fundamentals of databases 11 Big Data 12 Fundamentals of functional programming 13 Systematic approach to problem solving 14 Non-exam assessment - the computing practical project
Enrichment opportunities	British Informatics Olympiad Programming in different languages and environments Networking computers Discussions of real life uses of Computing
Assessment	Paper 1 – tests a student's ability to program, as well as their theoretical knowledge of Computer Science from subject 1-4 above and the skills required from section 13 above.  Questions - Students answer a series of short questions and write/adapt/extend programs in an Electronic Answer Document  Assessed - On-screen exam: 2 hours 30 minutes 40% of A-level  Paper 2 - tests a student's ability to answer questions from subject content 5-12 above.  Questions - Compulsory short-answer and extended-answer questions.  Assessed - Written exam: 2 hours 30 minutes 40% of A-level  Non-Exam Assessment  Assesses student's ability to use the knowledge and skills gained through the course to solve or investigate a practical problem. Students will be expected to follow a systematic approach to problem solving, as shown in section 13 above.  Assessed - 75 marks 20% of A-level  Students are assessed in school via modular tests, end of unit test and continued practical assessment.

Exam Board	AQA <b>DESIGN &amp; TECHNOLOGY</b> - Product Design (7552)
Description	This course has been designed to encourage students to take a broad view of design and technology, to develop their capacity to design and make products and to appreciate the complex relations between design, materials, manufacture and marketing. Product Design encourages students to enhance their knowledge and skills in CAD / CAM, design, material knowledge and manufacture. This is a brand new course which has been created in collaboration with degree students, manufacturing companies and experts from a varied range of design and manufacturing industries.
Course content	<ul> <li>Paper 1 - Materials, Components and Application</li> <li>Written exam: 2.5 hours</li> <li>120 marks</li> <li>30% of A-level</li> </ul>
	<ul> <li>Section A: Materials and Components</li> <li>Section B: Design and Market Influences</li> <li>Section C: Processes and Manufacture</li> </ul>
	Based primarily on materials and components and consisting of three sections. This exam is designed to test your knowledge of manufacturing processes, properties of a range of materials and their suitability in the design and make of industrial products. Students will also develop knowledge of the health and safety issues relevant to working with materials and will learn about the use of computer aided design (CAD) and computer aided manufacture (CAM) in design. In addition to this, students will gain an understanding of the broader issues related to design such as; environmental sustainability of products and their manufacture, ergonomic and anthropometrics and consumer safety.
	Paper 2 - Design and Manufacture
	<ul> <li>Written exam: 1.5 hours</li> <li>80 Marks</li> <li>20% of A-level</li> </ul>
	Section A:  Product Analysis: 30 marks  Up to 6 short answer questions based on visual stimulus of product(s).
	Section B: Commercial manufacture: 50 marks Mixture of short and extended response questions
	Topics include:
	Major developments in technology, product life cycle, the influence of design and technology in society, the role of the designer, the marketing function, design processes, safety legislation, illustration, selection and use of appropriate 2D/3D techniques, human factors, and the work of past and present designers, sustainability and environmental concerns.
	Specialist knowledge, technical, designing, and making principles.

# Non Exam Assessment (NEA) - Design and Making Practice Substantial design and make task 45 hours 100 marks 50% of A-level This is a major design and make unit where knowledge of the Product Design subject content is applied to the design and manufacture of the student's own projects. Students will have the opportunity to analyse, research, design and develop a product from a set brief before getting creative in the workshop and indulging in a range of practical skills. The non exam assessment allows the students to investigate modern design trends and manufacture a working prototype of their own creation using the modern materials and machinery available to them. The students will also have the opportunity to learn and use the range of CAD / CAM facilities available in the workshop. Enrichment Students have the opportunity to visit the Design Museum, where they can opportunities attend design workshops for an intense product analysis session. There is also the opportunity to visit the Designs of the Year exhibition and be inspired by the designs of the future. Assessment Exam x 2: Students complete two exams at the end of the two year course. Non Exam Assessment: Design and Manufacture task - a continuous design and manufacture project

(approx. 45 hours) in Year 12 and 13

Exam Board	Pearson/Edexcel DRAMA AND THEATRE
Description	Edexcel's Drama and Theatre specification is designed to provide a balance across a range of learning activities. This specification combines the activities of exploring plays, creating theatre, the performing of plays, the analysis of theatre and the critical evaluation of all of these elements. Students completing the course successfully will have a thorough understanding of drama and theatre, highly toned analytical and creative skills and an ability to communicate effectively with others.
	Component 1: Devising (Component Code: 9DR0/01)
Course	Non-Examination Assessment (NEA) 40% of the qualification 80 marks Content overview  • Devise an original performance piece. • Use one key extract from a performance text and a theatre practitioner as stimuli. • Student and Teacher choice of text and practitioner. • Performer or designer routes available.  Assessment overview • Internally assessed and externally moderated. • There are two parts to the assessment:  1. a portfolio (60 marks, assessing AO1 and AO4) the portfolio submission recommendations are:  > can be handwritten/typed evidence between 2500–3000 words or recorded/verbal evidence between 12–14 minutes  Or  > can be a combination of handwritten/typed evidence (between 6–7 minutes). 2. the devised performance/design realisation (20 marks, assessing AO2).  Component 2: Text in Performance (Component Code: 9DR0/02)  Non-Examination Assessment (NEA) 20% of the qualification 60 marks Content overview • A group performance/design realisation of one key extract from a
	<ul> <li>performance text.</li> <li>A monologue or duologue performance/design realisation from one key extract from a different performance text.</li> <li>Student &amp; Teacher choice of performance texts.</li> <li>Assessment overview</li> <li>AO2 is assessed.</li> <li>Externally assessed by a visiting examiner.</li> <li>Group performance/design realisation: worth 36 marks.</li> <li>Monologue or duologue/design realisation: worth 24 marks.</li> </ul>

## Component 3: Theatre Makers in Practice (Paper Code: 9DR0/03) Written examination: 2 hours 30 minutes 40% of the qualification 80 marks **Content overview** Live theatre evaluation – choice of performance. Practical exploration and study of a complete text – focusing on how this can be realised for performance. Practical exploration and interpretation of another complete performance text, in light of a chosen practitioner - focusing on how this text could be reimagined for a contemporary audience. Choice of 15 performance texts from prescribed play list Choice of eight practitioners from prescribed practitioners list Assessment overview Section A: Live Theatre Evaluation 20 marks Students answer one extended response question from a choice of two requiring them to analyse and evaluate a live theatre performance they have seen. Students are allowed to bring in theatre evaluation notes of up to a maximum of 500 words. Section B: Page to Stage: Realising a Performance Text 36 marks Students answer two extended response questions based on an unseen extract from the performance text they have studied. Students will demonstrate how they, as theatre makers, intend to realise the extract in performance. Students answer from the perspective of a performer and a designer. Performance texts for this section are not allowed in the examination as the extracts will be provided. Section C: Interpreting a Performance Text 24 marks Students will answer one extended response question from a choice of two using their chosen text. Students will demonstrate how their re-imagined production concept will communicate ideas to a contemporary audience. Students will also need to outline how the work of their chosen theatre practitioner has influenced their overall production concept and demonstrate an awareness of the performance text in its original performance conditions. Students are allowed to bring clean copies of their performance texts for this section, but no other printed materials. The demands of the A Level course are such that students will be expected to attend the theatre at least eight times over the two years. Further to this, students will have the opportunity to work with younger students to share **Enrichment** their expertise in drama and theatre and develop communication and opportunities leadership skills. Students will also have the opportunity to take part in theatre training overseas (Italy, New York etc.) and be part of the annual school musical. Students are assessed through continuous assessment of their performance Assessment and written work marked against the assessment criteria of each component. The assessment method of each component is outlined above.

Exam Board	Pearson Edexcel <b>ECONOMICS</b>		
Description	influenced to some degree by economics. to learn about the latest economic theories economic issues both nationally and interfundamental forces that affect our live international trade and many more. Econo other over these issues. It is this contrinteresting. This course will develop a range	round. Few decisions are taken that are not The Economics course offers the opportunity and practice them in the context of different mationally. It also allows us to explore the s, such as employment, prices, inflation, mists are often in healthy debate with each oversy which makes Economics lively and e of analytical skills which will enable you to rovides you with an array of subject-specific by employers and top universities.	
	Theme 1: Introduction to markets and market failure	Theme 2: The UK economy – performance and policies	
Course	<ul> <li>nature of economics</li> <li>how markets work</li> <li>market failure</li> <li>government intervention.</li> </ul>	<ul> <li>measures of economic performance</li> <li>aggregate demand</li> <li>aggregate supply</li> <li>national income</li> <li>economic growth</li> <li>macroeconomic objectives and policy.</li> </ul>	
content	Theme 3: Business behaviour and the labour market	Theme 4: A global perspective	
	<ul> <li>business growth</li> <li>business objectives</li> <li>revenues, costs and profits</li> <li>market structures</li> <li>labour market</li> <li>government intervention</li> </ul>	<ul> <li>international economics</li> <li>poverty and inequality</li> <li>emerging and developing economies</li> <li>the financial sector</li> <li>role of the state in the macroeconomy.</li> </ul>	
Assessment	Paper 1 – 2 hours (35%) Comprises of a range of multiple choice questions, short answer questions, data response and extended open-response questions; all based on Themes 1 & 3.		
	Paper 2 – 2 hours (35%) Comprises of a range of multiple choice questions, short answer questions, data response and extended open-response questions; all based on Themes 2 & 4.		
	Paper 3 – 2 hours (30%) Comprises two sections. Each section comprises one data response question broken down into a number of parts, including a choice of extended open-response questions; students select one from a choice of two and are required to apply their knowledge and understanding, make connections and transfer higher-order skills across all <b>four</b> themes.		
Enrichment Opportunities	<ul> <li>Royal Economic Society – Young Economic Society – Young Economic Student Investor Challenge</li> <li>Various talks, debates and conferent</li> <li>Bank of England talks and virtual vis</li> <li>Bank of England competitions.</li> </ul>	ces	

F B	AQA ENGLISH LANGUAGE
Exam Board	THE ENGLISH EARIGONGE
	A Level English Language is a Linear course
	Skills developed by the course encourage you to deepen your interest and enjoyment in the use of English as you:
Description	develop and apply your understanding of the concepts and methods appropriate for the analysis and study of language
	> undertake independent investigative work related to language in use
	engage creatively and independently with a varied programme for the study of English from the past to the present day
	> develop your skills as producers and interpreters of language
	Paper 1: Language, the Individual and Society
	What's assessed
	Textual variations and representations
	Children's language development (0-11 years)
	Assessed
	written exam: 2 hours 30 minutes
	• 100 marks
	40% of A-level
	Section A - Textual Variations and Representations
	Two texts (one contemporary and one older text) linked by topic or theme.
	A question requiring analysis of one text
	A question requiring analysis of a second text
	A question requiring comparison of the two texts
Course content	Section B - Children's Language Development A discursive essay on children's language development, with a choice of two questions where the data provided will focus on spoken, written or multimodal language (30 marks) Methods of language analysis are integrated into the activities
	Paper 2: Language Diversity and Change
	What's assessed
	Language diversity and change
	Language discourses
	Writing skills
	Methods of language analysis are integrated into the activities
	Assessed
	written exam: 2 hours 30 minutes
	• 100 marks
	• 40% of A-level

	Section A - Diversity and Change
	One question from a choice of two:
	Either: an evaluative essay on language diversity
	Or: an evaluative essay on language change
	Section B - Language Discourses
	Two texts about a topic linked to the study of diversity and change.
	<ul> <li>A question requiring analysis of how the texts use language to preser ideas, attitudes and opinions</li> </ul>
	A directed writing task linked to the same topic and the ideas in the texts
	Non-exam assessment: Language in Action
	What's assessed
	Language Investigation
	Original Writing
	<ul> <li>Methods of language analysis are integrated into the activities</li> </ul>
	Assessed
	Word count: 3,500
	• 100 marks
	20% of A-level
	Assessed by teachers
	Moderated by AQA
	Tasks
	<ul> <li>a language investigation (2,000 words excluding data)</li> <li>a piece of original writing and commentary (1,500 words total)</li> </ul>
	Creative writing workshop
Facilities vol.	Emagazine Language Conference
Enrichment opportunities	3. British Library exhibition workshops
	4. Sounds Familiar and Exploring texts workshops at British Library
Assessment	Students are assessed in school using exam questions, knowledge and understanding tests language levels, group research and presentation activities as well as regular homework tasks.  Students sit two exams at the end of Year 13 and submit one component of coursework.

Exam Board	AQA ENGLISH LITERATURE
Description	English Literature A encourages students to explore the relationships that exist between texts and the contexts within which they are written, received, and understood. Studying texts within a shared context enables students to investigate and connect them, drawing out patterns of similarity and difference using a variety of reading strategies and perspectives.
Course content	using a variety of reading strategies and perspectives.  Paper One: Love through the ages  Study of three texts: one poetry and one prose text, of which one must be written pre-1900, and one Shakespeare play. Examination will include two unseen poems.  Assessed  Written exam: 3 hours open book in Section C only To marks How of A-level Questions  Section A: Shakespeare: one passage-based question with linked essay OTHELLO  Section B: Unseen poetry: compulsory essay question on two unseen poems Section C: Comparing texts: one essay question linking two texts Anthology of Love Poetry through the Ages: Pre-1900 F. Scott Fitzgerald - The Great Gatsby  Paper Two: Texts in shared contexts  OPTION B: Modern times: literature from 1945 to the present day.  Examination will include an unseen prose extract  Assessed  Written exam: 2 hours 30 minutes open book To marks How of A-level Questions  Section A: Set texts. One essay question on set text
	Study at least ONE of three texts:  - Poetry: Carol Ann Duffy - Feminine Gospel (post 2000)
	Section B: Contextual linking     one compulsory question on an unseen extract     one essay question linking two texts

	<ul> <li>Drama: Tennessee Williams - A Streetcar Named Desire</li> <li>Prose: Margaret Atwood - The Handmaid's Tale</li> </ul>
	Non-exam assessment (NEA): Independent critical study: texts across time
	Comparative critical study of two texts, at least one of which must have been written pre-1900
	One extended essay (2500 words) and a bibliography
	Assessed
	<ul> <li>50 marks</li> <li>20% of A-level</li> <li>assessed by teachers</li> <li>moderated by AQA</li> </ul>
Enrichment opportunities	<ol> <li>Regular theatre trips to a range of productions</li> <li>Creative writing workshop</li> <li>University taster days</li> <li>Additional programme of lectures to support the unseen paper</li> </ol>

Exam Board	Edexcel FRENCH
Description	Linear
	Students will be assessed by three exams and they will focus on varied aspects of the French language which will be covered during the course and in preparation for the three parts of the assessment.
	Paper 1: Listening, reading and translation
	Students will be assessed on their understanding of spoken and written French from a variety of types of authentic texts and listening material, as well as their ability to translate accurately from French into English. Texts and recordings vary in length to include some extended passages. All spoken and written materials are culturally relevant to France and French-speaking countries and are drawn from the four main themes.
	Students should be able to:  understand main points, gist and detail from spoken and written material infer meaning from complex spoken and written material assimilate and use information from spoken and written sources, including material from online media summarise information from spoken sources, reporting key points and subject matter translate from French into English.
	Paper 2: Written response to works and translation
Course content	Students should be able to:  • develop a detailed understanding and appreciation of the works studied, by writing critical and analytical responses in the language of study to the works, taken from a prescribed list provided  • produce responses that relate to features such as the form and the technique of presentation, key concepts and issues and the social context, as appropriate to the work studied  • present viewpoints; develop arguments; persuade; and analyse and evaluate  • manipulate language accurately through translating an unseen passage from English into French. Students must study two discrete French works: either two literary texts, or one literary text and one film. The works must be taken from a prescribed list of texts and films. The literary texts listed include a range of novels, plays and a series of short stories. All of the films are feature length. The content of the translation will be a passage based on one of the four themes.
	Paper 3: Speaking
	Students should be able to demonstrate:  • knowledge and understanding of the cultural context by giving ideas, examples and information on one of the themes and on a chosen subject of interest they have researched linked to the social and cultural context of the language studied  • the ability to analyse aspects of the cultural context by presenting and justifying valid arguments, viewpoints and conclusions

<ul> <li>the ability to interact and hold a natural and fluent discourse skill in</li> </ul>	1
manipulating language accurately	

• the ability to respond to written language in speech. These aspects are assessed via two distinct tasks conducted entirely in the target language, which are carried out in consecutive order in one session.

# The course will cover four main themes throughout the two years:

- Thème 1 : Les changements dans la société française
- Thème 2 : La culture politique et artistique dans les pays francophones
- Thème 3 : L'immigration et la société multiculturelle française
- Thème 4 : L'Occupation et la Résistance

Assessment    80 marks   Reading   30 marks   Reading   30 marks   30 marks   Translation into English   20 marks   Translation into French   20 marks   0f   20 marks   0f   20 marks   2 hour 40 minutes   50 marks   Written response to works (literary texts)   50 marks   Written response to works (films)   50 marks				
Assessment  Reading 2 hours  30 marks Translation into English 20 marks  Written examination Translation into French 20 marks Written response to works (literary texts) 50 marks Written response to works (films) 50 marks Speaking Discussion of a theme 30 marks Tamslation into French 20 marks Written response to works (literary texts) 50 marks Written response to works (films) 50 marks Independent research presentation and discussion		Written examination	Listening	40%
2 hours  30 marks  Translation into English 20 marks  Written examination  120 marks  120 marks 2 hour 40 minutes  Speaking  Discussion of a theme 30 marks  72 marks  Translation into French 20 marks Written response to works (literary texts) 50 marks Written response to works (films) 50 marks  Independent research presentation and discussion			30 marks	of total
Assessment  Written examination  120 marks  120 marks 20 marks Written response to works (literary texts) 50 marks Written response to works (films) 50 marks Speaking Discussion of a theme 30 marks Independent research presentation and discussion  Translation into English 20 marks  6  30  6  72 marks 72 marks 110  72 marks 110  73 minutes  Translation into English 20 marks 6  70  71  72 marks 72 marks 73  74  75  76  77  78  79  70  70  70  70  71  72  73  74  75  76  77  78  78  79  70  70  70  70  70  71  72  73  74  75  76  76  77  78  78  79  70  70  70  70  70  70  70  70  70		80 marks	Reading	A Level
Assessment    Vitten examination   Translation into French   20 marks   of   20 marks   of   20 marks   of   All   Speaking   Discussion of a theme   30 marks   of   30 marks   of   All   Speaking   Discussion of a theme   30 marks   of   Independent research presentation and   All   discussion   of   All   of   Of   Of   Of   Of   Of   Of   Of		2 hours	30 marks	
Assessment  Written examination  120 marks 2 hour 40 minutes  Speaking  Discussion of a theme 30 marks 72 marks 72 marks 21-23 minutes  Translation into French 20 marks Written response to works (literary texts) 50 marks Written response to works (films) 50 marks Of 10 marks 11 marks 12 marks 13 marks 14 marks 15 marks 16 marks 17 marks 17 marks 18 marks 19 marks 10 mar			Translation into English	
Assessment  120 marks 2 hour 40 minutes  Speaking  Discussion of a theme 30 marks 72 marks 120 marks Written response to works (literary texts) 50 marks Written response to works (films) 50 marks Independent research presentation and discussion  A I			20 marks	
Assessment  120 marks 2 hour 40 minutes  Written response to works (literary texts) 50 marks Written response to works (films) 50 marks  Speaking  Discussion of a theme 30 marks 72 marks Independent research presentation and discussion  A I		Written examination	Translation into French	30%
2 hour 40 minutes  50 marks Written response to works (films) 50 marks  Speaking Discussion of a theme 30 marks 72 marks Independent research presentation and discussion			20 marks	of total
2 hour 40 minutes  Written response to works (films)  50 marks  Speaking  Discussion of a theme  30 marks  of  72 marks  Independent research presentation and discussion  A I	Accessment	120 marks	Written response to works (literary texts)	A Level
50 marks  Speaking Discussion of a theme 30 marks of 72 marks Independent research presentation and discussion  A I	ASSESSITIETT	2 hour 40 minutes	50 marks	
Speaking Discussion of a theme 30 marks of 72 marks Independent research presentation and discussion			Written response to works (films)	
30 marks 72 marks Independent research presentation and discussion			50 marks	
72 marks Independent research presentation and discussion A I		Speaking	Discussion of a theme	30%
21-23 minutes discussion			30 marks	of total
		72 marks	Independent research presentation and	A Level
42 marks		21-23 minutes	discussion	
			42 marks	

Exam Board	Edexcel FURTHER MATHEMATICS		
Description	It provides a very good foundation for the study of Mathematics at a higher level, which is essential for further study in some Mathematical and Physical sciences, and desirable for many others including Physics, Engineering, Economics, Accountancy and Finance and Computer Science, Medicine and Veterinary Medicine, Philosophy, Architecture, Biology, Chemistry and Geology as well as Mathematics itself. Many top universities desire Further Maths at A-Level as a pre-requisite for studying maths based courses.		
	Paper 1: Core Pure Mathematics 1		
Course content	Complex Numbers Series Roots of polynomials Volumes of revolution Matrix Algebra Further vectors Proof by induction		
	Paper 2: Core Pure Mathematics 2 Further Complex Numbers Further series Further calculus Polar coordinates Hyperbolic functions Differential equations		
	Paper 3: Further Pure Mathematics 1 Vectors Conic sections Inequalities Taylor Series Methods in calculus Numerical methods Reducible differential equations		
	Paper 4: Further Mechanics 1  Momentum and impulse  Energy and Power  Elastic, springs and strings  Elastic collisions in one dimension  Elastic collisions in two dimensions		
Enrichment opportunities	Year 12 and 13 students have the opportunity to sit the UKMT Senior Maths Challenge. Students also have the opportunity to compete in the UKMT/FMSP Senior Maths Team Challenge and to attend enrichment activities at local universities. The department also arranges a team of sixth form students to help younger students at local primary schools. There is also a team of Sixth Formers who act as subject mentors and provide tutoring to lower school members.		
Assessment	Students are assessed in school using a variety of end of topic tests, end of unit tests and homework assignments. These are monitored closely and are linked to reporting, rewards and interventions		

Exam Board	Edexcel <b>GEOGRAPHY</b>	
Description	This is a linear course with all examinations at the end of the two years of study.  Geography is a current and relevant subject that will help you make sense of real world issues and places. Geography in the Sixth form will encourage you to:  • Acquire and apply knowledge and understanding of physical processes and environments  • Acquire communication, numerical, graphical, problem solving and teamwork skills  • Develop an understanding of the inter-relationships between people and their environments  • Understand how decisions are made concerning the use and management of environments and resources  • Develop your own values and attitudes in relation to geographical issues and questions  • Become critical, reflective and independent learners	
Course content	<ul> <li>Help prepare you to succeed in your chosen pathway.</li> <li>The A level Geography course contains the following units: Area of study 1: Dynamic Landscapes</li> <li>Tectonic Processes and Hazards</li> <li>Landscape Systems, Processes and Change</li> <li>Area of study 2: Dynamic Places</li> <li>Globalisation</li> <li>Regenerating Places</li> <li>Area of study 3: Physical Systems and Sustainability</li> <li>The Water Cycle and Water Insecurity</li> <li>The Carbon Cycle and Energy Security</li> <li>Area of study 4: Human Systems and Geopolitics</li> <li>Superpowers</li> <li>Migration, Identity and Sovereignty</li> <li>Students will also undertake an individual piece of coursework based upon their own independent investigation</li> </ul>	
Enrichment opportunities	Students will complete a minimum of <b>four</b> days of fieldwork. For example:  - An investigation into the impacts of regeneration strategies used on the Isle of Dogs  - Examining the coastal management strategies used along the North Kent Coast  - Investigating how and why Margate needs rebranding  - A study of the sand dune ecosystem at Camber Sands  Other enrichment activities include:  - Geography Conference at Canterbury Christchurch University  - Tectonics conference	

Students are assessed in school using exam questions, end-of-unit tests and homework activities.

# Paper 1 Written examination: 2 hours 30% of the qualification 90 marks

This paper will examine the following topics:

- Tectonic Processes and Hazards
- Landscape Systems, Processes and Change
- The Water Cycle and Water Insecurity
- The Carbon Cycle and Energy Security

The examination may include short open, open response and resource-linked questions. The examination includes 10-mark and 15-mark extended writing questions.

# Paper 2 Written examination: 2 hours 30% of the qualification 90 marks

This paper will examine the following topics:

- Globalisation
- Regenerating Places
- Superpowers
- Migration, Identity and Sovereignty

#### Assessment

The examination may include short open, open response and resource-linked questions. The examination includes 10-mark and 15-mark extended writing questions.

# Paper 3 Written examination: 1 hour and 45 minutes 20% of the qualification 60 marks

This paper is a synoptic investigation which will draw on knowledge from all of the compulsory topics. Students will be given a resource booklet and answer questions relating to:

- Players
- Attitudes and actions
- Futures and uncertainties

The examination may include short open, open response and resource-linked questions. The examination includes 6-mark, 15-mark and 18-mark extended writing questions.

# Coursework: Independent Investigation (9GE0/04) Non-examined assessment 20% of the qualification 60 marks

The student defines a question or issue for investigation, relating to the compulsory or optional content. The topic may relate to any aspect of geography contained within the specification.

Exam Board	Edexcel GOVERNMENT AND POLITICS
Description	Linear Course
Course content	Component 1 = UK Politics Written examination: 2 hours (33½ % of the qualification)  Content overview Political Participation: • democracy and participation, political parties, electoral systems, voting behaviour and the media.  Core Political Ideas, students will study: • conservatism, liberalism, socialism.  Component 2: UK Government Written examination: 2 hours (33⅓ % of the qualification)  Content overview UK Government • the constitution, parliament, Prime Minister and executive, relationships between the branches.  Optional Political Ideas students will study: • ONE idea from the following: anarchism, ecologism, feminism, multiculturalism, nationalism  Component 3 = Comparative Politics Written examination: 2 hours (33⅓ % of the qualification) USA Politics  Content overview USA Politics: • the US Constitution and federalism, US congress, US presidency, US Supreme Court, democracy and participation, civil rights.
Enrichment opportunities	Visit to the House of Commons Visits to Canterbury University Visits to LSE and UCL for evening lectures.
Assessment	End of Unit Test Autumn Assessment End of Unit test Year 12 Mock  End of Unit Test Autumn Assessment End of Unit test Year 13 Mock

Exam Board	AQA GRAPHIC COMMUNICATION
Description	The A level Graphic Communication course comprises of two parts: a Personal investigation and an Externally Set assignment.
	The course emphasises the importance of personal choice and independent study. Students will start by developing their own briefs negotiated with teaching staff and then create work that starts with a foundation in drawing, then demonstrates student's ability to experiment and develop their ideas in a range of materials and techniques including painting, printmaking, 3-Dimensional options, photography, digital work including Photoshop and Illustrator.
	The course also puts a high emphasis on student's ability to analyse Graphic illustrators' work and contextual references that link to their work. This includes a 3000 word essay that will be developed in conjunction with their second project. Students must also be able to analyse their own work showing links to artists and a deep and firm understanding of the wider issues in their work.
	Students are expected to create a range of high quality final pieces that demonstrates their knowledge and understanding of graphic communication and their ability to evaluate their own work.
	Personal Investigation
Course content	The Personal Investigation takes the form of two major projects, these projects allow for personal choices with the emphasis on independent learning. Students must design their own briefs focusing on a project that allows them to explore a range of graphical outcomes that is thoughtfully discussed with the teaching staff. After designing a brief, students must develop and explore their themes creating a range of outcomes in a professional manner.
	Students must show development of ideas; this includes an ability to research a range of artists work, analysing their processes and using the knowledge gained to influence and inspire their own work. Students must also have the ability to experiment with a range of ideas and materials that are appropriate to their starting points, reviewing and refining their work purposefully. Students must have a strong ability to record their ideas and reflect critically on their work and progress. Finally they must have the ability to create a personal and imaginative final realisation that makes connections between their work and others.
	Student's practical outcomes can take the form of a range of final realisations that can include 2-D paintings, printmaking, photography, textiles, multimedia pieces and digital work packaging, posters, magazine covers. Students will be expected to produce high quantity quality work during the course
	The practical aspect of the course is complimented with a 3000-word essay that explores the students chosen practical brief from an analytical viewpoint. Students will be expected to devise a title for the essay based on their second project. From this point they must complete in-depth research on their topic and then write an essay that shows their understanding of the artists and the themes from their research.

	Externally Set Assignment
	The Externally Set Assignment is a response to topics given by the Examining Board. The papers are issued in early February and students have until mid- May to finalise their responses.
	During this preparatory period students are to complete a range of investigations and developments including experimentations with ideas and materials, exploration into artist and contextual studies, good quality recording from observation and critical analysis of their own work. This should allow students to produce a high quantity of preparatory work while at the same time developing the quality of their work. These studies should help the students devise a final piece for the exam.
	Students must then complete a 15 hours examination final piece under examination conditions. At the end of the exam all work must be submitted for final assessment.
Enrichment	There will be organised trips to London to visit galleries and collect resources for their projects.
opportunities	Students will also be expected to investigate galleries independently in their free time to further their projects and gain better understanding of artists work.
	There will be continual assessment throughout the course using the exam board's assessment objectives.
Assessment	<b>AO1 - Develop</b> — This assesses how students have developed their ideas and themes, students need to learn to show how they have moved from idea to idea but also why and how their ideas have developed in the ways they have. This is reinforced with analysis of other artists work
	<b>AO2 – Experiment –</b> Students must show they have explored and experimented with materials techniques and ideas. They must demonstrate they have fully experimented with their ideas and made inquiries into all possibilities showing a good understanding of their theme.
	<b>AO3- Record</b> — This is the drawing, painting, printmaking, digital work and sculpting the students undertake, as well as the analysis of their work
	<b>AO4- Present –</b> This is the final pieces they create, the evaluations they make and the connections they make with other artists.
	Each assessment objective is worth 25% of the final mark

Exam Board	OCR <b>HISTORY</b>		
Description	All exams will be taken at the end of Year 13		
Course content	Year 12		
	Students will study one <b>British period study</b> for Unit 1 and one <b>non-British period study</b> for Unit 2.		
	The British topic is <i>England 1445–1509</i> : Lancastrians, Yorkists and Henry VII, which will cover Edward IV, Richard III and Henry VII's rule in England, examining topics such as battles, patronage, opposition and the nobility. This also includes the sources Enquiry topic <i>the Wars of the Roses 1445–1461</i> which examines the Outbreak of the Wars, the actions of Richard, Duke of York, war and his defeat. Students learn about the famous Princes in the Tower and about many aspects of government.		
	The European topic is <i>Italy 1896–1943</i> and allows students to track the development of the country from reunification to the collapse of the Fascist regime during the Second World War. Students also learn about the impact of the First World War and the Peace Treaties, the rise of Mussolini, his creation of a dictatorship, propaganda and Italian alliance with the Axis powers.		
	Year 13		
Students will study a <b>thematic and interpretations study</b> for which is <i>Russia and its Rulers</i> <b>1855–1964</b> . This begins in the Tsars, moving to the First World War's impact and the revolution Students also learn about the development of Communism and role in the Cold War.			
	There is also the <b>non-exam assessment</b> which is a coursework essay on a topic of the student's own choice – 3000-4000 words written in Year 13		
Enrichment opportunities	Spring/Summer 2020 a trip to London to Westminster Abbey to explore ideas and representations of Medieval monarchy.		
Assessment	All exams in the summer of Year 13. Coursework completed by April of Year 13.  Assessment as follows:-  British period study Unit 1 (25%)  Non-British period study Unit 2 (15%)  Thematic and interpretations study for Unit 3 (40%)		
	Non-exam assessment: coursework essay (20%)		

Exam Board	EDEXCEL MATHEMATICS		
Description	It provides a good foundation for the study of Mathematics at a higher level, which is essential for further study in many Mathematical and Physical sciences, and desirable for many others including Physics, Engineering, Economics, Accountancy and Finance, Computer Science, Medicine and Veterinary Medicine, Philosophy, Architecture, Biology, Chemistry and Geology as well as Mathematics itself		
	Mathematics will follow the 2017 Edexcel exam board specification. Mathematics is a popular choice and it complements many other subjects in the curriculum. The course is linear and students will take all exams at the end of the two-year course.  Paper 1 and Paper 2: Pure Mathematics 1		
Course content	Proof Algebra and Functions Coordinate Geometry in the (x, y) plane Arithmetic Sequences and Series Trigonometry Exponentials and logarithms Differentiation Integration Vectors Numerical methods		
	Paper 3: Statistics and Mechanics  Statistical sampling Representation and Summary of Data Probability Statistical distributions Statistical hypothesis testing Quantities and units in mechanics Kinematics Forces and Newton's Laws Moments		
Enrichment opportunities	Year 12 and 13 students have the opportunity to sit the UKMT Senior Maths Challenge. Students also have the opportunity to compete in the UKMT/FMSP Senior Maths Team Challenge and to attend enrichment activities at local universities. The department also arranges a team of sixth form students to help younger students at local primary schools. There is also a team of sixth formers who act as subject mentors and provide tutoring to lower school members		
Assessment	Students are assessed in school using a variety of end of topic tests, end of unit tests and homework assignments. These are monitored closely and are linked to reporting, rewards and interventions.		

Exam Board	WJEC/EDUQAS	MEDIA STUDIES	
Description	Students do not need to have studied GCSE Media Studies to take the subject at A Level, although it provides them with a good foundation of skills, which they can develop. The A Level course extends students' skills of analysis, expecting them to demonstrate their knowledge through the rigor of formal academic essays. It also allows them to use their creative skills designing and creating their own texts.		
Course content	The A Level Media Studies course includes two exam modules, one on 'Investigating Media Language Representation in the Media' worth 30% and one on 'Investigating Media Forms and Products' worth 40%, and one coursework module in which you have the opportunity to create your own Media production piece worth 30%. The Year 13 course asks students to consider the same Media products introduced at Year 12 level in more depth, with greater emphasis on how theories and contextual factors can be evaluated to help our understanding of the products. The coursework element requires students to have some creative flair and a strong understanding of computer skills and software.  The exam modules are split into 2 sections. Component 1 is aimed to provide students with a framework for analysing the media and requires them to explore representations and audience/user responses. We explore genre, narrative, representation and audience reactions through a range of media texts, ranging from television and film marketing, music videos and video games, to magazines, newspapers, webpages and blogs.  Component 2 asks students to study in depth six case studies set by the exam board based on the industries of television, magazines and media in the online age. Students will also need to learn a wider range of case studies in relation to music videos and video games, advertising and film marketing, newspapers and radio news/ current affairs programmes. Within these they look in depth at analysing the texts within their social, cultural and historical contexts, their representations and audience responses and also investigating the industry context of production, marketing and regulation.  The coursework module will be completed by students in Year 13; this requires students to create their own cross-media production with one print based task and either one audio-visual or online task both in relation to the same media form and genre. Students will be asked to create a magazine and accompanying website for the same brand to fit the brief		
Enrichment opportunities	computer packages excellent coursework opportunity to help of school's termly maga when relevant topics Young Reporter com- invited into school, I	s are frequently based around individual tuition on like Photoshop and InDesign to push students to create production pieces. Students will also have the contribute journalistic articles and reviews to the azine @Oakwood. We also plan to take students on trips come up, these can include BFI Study Days, BBC petition and Newsday, talks from experts in the industry intoFilm Festival, and a tour/ practical in newsrooms and Media trip to The Guardian	
Assessment	Students are internally assessed with formal essay assessments at least twice every half a term.  Coursework assessment occurs internally and is rigorously moderated to ensure students are marked according to examination criteria.  This is a 2 year linear course so in Year 13 students will also have external examinations which require essay based responses to both stimulus materials shown in the exam and material learnt over the duration of the course.		

Exam Board	Pearson Edexcel MUSIC		
Description	A-level Music is a 2-year course.		
	Students develop their skills in Performance, Composition, Listening and Analysis.		
Course content	Component 1: Performance: Students must perform a recital, which is a minimum of 8 minutes. It can be one long piece, or several shorter selections. Any instrument or voice may be used. Recitals will be recorded in one take to be sent to the board, with no pauses or edits in the recording.		
	Component 2: Composition: Students must compose either a 'free' or a composition to one of six briefs, of at least 4 minutes duration. They must also compose a shorter piece using specific techniques set as an exam paper, at least 1 minute in duration. The compositions must be submitted as recordings with accompanying scores and detailed descriptions. Editing may be used in order to best express the composition.		
	Component 3: Appraisal: Students study 6 Areas of Study, each including 3 set works. Areas of Study are: Vocal Music, Instrumental Music, Music for Film, Popular Music and Jazz, Fusions and New Directions. Musical works range from the Baroque Era to the present. Students must learn to listen to musical detail, be aware of the cultural and historic context of musical works and have a good understanding of musical vocabulary and techniques. Students must also complete a dictation exercise.		
	Students should be good performers and have a genuine curiosity about a wide range of music genres. A good knowledge of music theory would be an advantage.		
Enrichment opportunities	It is expected that A-level students will take part in the musical life of Oakwood Park, including concerts, school shows, and external performance opportunities, from gigs to collaborations with other schools.		
Assessment	Components 1 and 2 are completed during the course and are externally assessed.		
	Component 3 is studied throughout the course and concludes with an externally assessed written exam at the end of the course.		

Exam Board	AQA PHYSICAL EDUCATION
Description	A-Level linear course  This is a highly regarded qualification for all those who wish to pursue further education and/or a career related to the Sports and Fitness Industry. The course also develops student's understanding of a balanced, active and healthy lifestyle, which would be a huge benefit to any career or further education programme.
Course content	The theoretical course content for AQA:  Paper 1 — Applied anatomy and physiology Skill acquisition and Sport and society  Paper 2 — Exercise physiology Biomechanics Sport psychology and Sport and society and technology in sport  The non-examined assessment content:  Students will choose to follow one chosen activity from the prescript list provided by the Department for Education, as a player/performer or coach.  Activity list: Boxing, Football, Athletics, Badminton, Basketball, Camogie, Canoeing, Cricket, Cycling, Dance, Diving, Equestrian, Gaelic Football, Golf, Gymnastics, Handball, Hockey, Hurling, Kayaking, Lacrosse, Netball, Rock Climbing, Rowing, Rugby League, Rugby Union, Sculling, Skiing, Snowboarding, Squash, Table Tennis, Tennis, Trampolining, Volleyball, Blind Cricket, Boccia, Goal Ball, Powerchair Football, Polybat, Table Cricket, Wheelchair Basketball, Wheelchair Football or Wheelchair Rugby  The students will work on core skills performed in various conditioned situations and performance in the full competitive scenario.  The coursework will be a written document of approximately 5000 words which will focus on the analysis and evaluation of a chosen performance. The document will focus on the theoretical application to practical scenarios.
Enrichment opportunities	Opportunities to work as coaches and officials with the lower school sports teams.  Working with the department during school inter-house competitions, extracurricular sports clubs.  Coaching or officiating at school training sessions and fixtures.

Theoretical Assessment, the weighting is 70% of the final grade:

#### AQA details:

Paper 1 (35% weighting)- Factors affecting participation in physical activity and sport

Paper 2 (35% weighting) – Factors affecting optimal performance in physical activity and sport

Non-examined Assessment (Practical and Coursework), the weighting is 30% of the overall grade

#### Assessment

Students will be assessed in core skills for their activity and then in the full competitive situation.

Example 1: Football will be assessed by looking at attacking skills, defensive skills and tactics and strategies.

Example 2: Trampolining skills will be assessed through a compulsory routine, a voluntary routine and finally the use of chorographical strategies.

They will also complete a 3500-word written analysis of performance piece of coursework. This will focus on the analysis of a performance and the evaluation and planning to improve the performance observed.

Exam Board	OCR PHYSICS
Description	This is a linear course which will be assessed at the end of two years of study. The course is designed with a focus on being relevant to real world experiences and to prepare students for future studies in science or engineering.
Course content	Module 1 - Development of practical skills in physics  Module 2 - Foundations of physics  Module 3 - Forces and motion  Module 4 - Electrons, waves and photons  Module 5 - Newtonian world and astrophysics  Module 6 - Particles and medical physics
Enrichment opportunities	<ul> <li>Opportunities to attend Physics in Action day at UCL and workshops run by the Rutherford Physics Partnership</li> <li>Participation in the Oxford Physics Olympiad</li> <li>Trips to: Maidstone Oncology Department, JET Fusion, the Diamond Light Source, CERN Geneva</li> </ul>
Assessment	Students are assessed by end of module tests, independent work, practical work and homework.  External Assessment The course will be externally assessed by three papers at the end of year 13.  Paper 1 assesses Modules 1, 2, 3 & 5 lasting 2 hours 15 minutes and accounts for 37% of the qualification.  Paper 2 assesses Modules 1, 2, 4 & 6 lasting 2 hours 15 minutes and accounts for 37% of the qualification.  Paper 3 assesses all 6 modules and last 1 hour 30 minutes and accounts for 26% of the qualification.  Practical Endorsement: Pupils will complete a minimum of 12 required practicals (known as PAGs — Practical Activity Groups) to demonstrate key practical skills. These do not affect the grade achieved, but are needed to be completed so that the exam board will award a grade based on the examination results only.

Exam Board	AQA PSYCHOLOGY
Description	Psychology is an exciting subject which enables students to apply scientific methodology to understanding human behaviour in the world around them. It offers the opportunity to learn transferable skills such as the ability to analyse arguments and evidence, testing hypotheses and making informed judgements. Students should leave the course with the skills to write concisely and accurately, be numerate and able to give reasoned explanations for human behaviour. These are all skills valued by any subject in Higher Education and by employers. Psychology really is a 'skill for life'. It has been stated that those studying Psychology at A Level become: "psychologically literate citizens" referring to the fact that Psychology students become 'critically scientific thinkers and ethical and socially responsible participants in their communities'  The AQA A Level Psychology course offers an engaging and effective introduction to Psychology which will appeal to a cross-section of students, regardless of whether they have studied the subject before. The AQA qualification builds on skills developed in the sciences and humanities, and enables progression into a wide range of other subjects.
Course content	Compulsory content  1 Social influence 2 Memory 3 Attachment 4 Psychopathology 5 Approaches in Psychology 6 Biopsychology 7 Research methods 8 Issues and debates in Psychology  Optional  One option will be selected from each group below by the course teachers. This year we are studying Relationships, Schizophrenia
	<ul> <li>Option 1 <ul> <li>9 Relationships</li> <li>10 Gender</li> <li>11 Cognition and development</li> </ul> </li> <li>Option 2 <ul> <li>12 Schizophrenia</li> <li>13 Eating behaviour</li> <li>14 Stress</li> </ul> </li> <li>Option 3 <ul> <li>15 Aggression</li> <li>16 Forensic Psychology</li> <li>17 Addiction</li> </ul> </li> </ul>

Enrichment opportunities	We offer various enrichment opportunities such as a visit to the University of Kent studying research methodology.
Assessment	All assessment is carried out at the end of the course in Year 13  Paper 1: Introductory Topics in Psychology Compulsory content sections 1-4 above. 2 hour written exam (33.3% of A Level) consisting of mixture of multiple choice, short answer and extended writing questions.
	Paper 2: Psychology in Context Compulsory content sections 5-7 above. 2 hour written exam (33.3% of A Level) consisting of mixture of multiple choice, short answer and extended writing questions.
	Paper 3: Issues and Options in Psychology Compulsory content section 8 above One option from sections 9-11, one option from sections 12-14 and one topic from sections 15-17. 2 hour written exam (33.3% of A Level) consisting of mixture of multiple choice, short answer and extended writing questions.

Exam Board	OCR PHILOSOPHY & RELIGIOUS STUDIES
Description	This qualification is designed to develop a greater understanding and appreciation of religious beliefs and teachings, as well as the disciplines of ethics and philosophy of religion. Learners will develop their skills of critical analysis in order to construct balanced, informed arguments and responses to religious, philosophical and ethical ideas.
Course content	Component 01: Philosophy of religion
	Students study philosophical language and thought, and issues and questions raised by belief:
	Ancient philosophical influences
	The nature of the soul, mind and body
	Arguments about the existence or non-existence of God
	The nature and impact of religious experience
	The challenge for religious belief of the problem of evil
	Ideas about the nature of God
	Issues in religious language.
	Component 02: Religion and ethics
	Students explore key concepts and the works of influential thinkers, ethical theories and their application:
	Normative ethical theories
	The application of ethical theory to two contemporary issues of importance
	Ethical language and thought
	Debates surrounding the significant idea of conscience
	Sexual ethics and the influence on ethical thought of developments in religious beliefs.

	Component 03: Developments in the religious thought of Christianity
	Religious beliefs, values and teachings, their interconnections and how they vary historically and in the contemporary world
	Sources of religious wisdom and authority
	<ul> <li>Practices which shape and express religious identity, and how these vary within a tradition</li> </ul>
	Significant social and historical developments in theology and religious thought
	Key themes related to the relationship between religion and society.
Enrichment opportunities	Students are offered opportunities to attend Philosophy of Religion and Ethics conferences.
Assessment	There are 3 examinations for Religious Studies.
	Each examination is 2 hours.
	Each examination is worth 33⅓% of the qualification
	<ol> <li>Philosophy of religion (01)</li> <li>Religion and ethics (02)</li> <li>Developments in religious thought (06)</li> </ol>

Exam Board	OCR SOCIOLOGY
Description	Linear Course
Course content	Paper 1 - Introducing socialisation, culture and identity and Youth subcultures.  Paper 2 - Research methods and researching social inequalities Understanding social inequalities.  Paper 3 - Globalisation and the digital social world  Debates explored through a detailed study of Crime and deviance.
Enrichment opportunities	Visits to Canterbury University Visits to LSE
Assessment	End of Unit Test Autumn Assessment End of Unit test Year 12 Mock  Enf of Unit Test Autumn Assessment End of Unit Test Year 13 Mock

Exam Board	Edexcel SPANISH
Description	Linear
	Students will be assessed by three exams and they will focus on varied aspects of the Spanish language which will be covered during the course and in preparation for the three parts of the assessment.
	Paper 1: Listening, reading and translation
	Students will be assessed on their understanding of spoken and written Spanish from a variety of types of authentic texts and listening material, as well as their ability to translate accurately from Spanish into English. Texts and recordings vary in length to include some extended passages. All spoken and written materials are culturally relevant to Spain and Spanish-speaking countries and are drawn from the four main themes.
	Students should be able to:  • understand main points, gist and detail from spoken and written material
	<ul> <li>infer meaning from complex spoken and written material</li> <li>assimilate and use information from spoken and written sources, including material from online media</li> <li>summarise information from spoken sources, reporting key points and subject matter</li> </ul>
	• translate from Spanish into English.
Course	Paper 2: Written response to works and translation
content	Students should be able to:  • develop a detailed understanding and appreciation of the works studied, by writing critical and analytical responses in the language of study to the works, taken from a prescribed list provided  • produce responses that relate to features such as the form and the technique of presentation, key concepts and issues and the social context, as appropriate to the work studied  • present viewpoints; develop arguments; persuade; and analyse and evaluate
	<ul> <li>manipulate language accurately through translating an unseen passage from English into Spanish. Students must study two discrete Spanish works: either two literary texts, or one literary text and one film. The works must be taken from a prescribed list of texts and films. The literary texts listed include a range of novels, plays and a series of short stories.</li> <li>All of the films are feature length. The content of the translation will be a passage based on one of the four themes.</li> </ul>
	Paper 3: Speaking
	Students should be able to demonstrate:
	<ul> <li>knowledge and understanding of the cultural context by giving ideas, examples and information on one of the themes and on a chosen subject</li> </ul>

of interest they have researched linked to the social and cultural context of the language studied • the ability to analyse aspects of the cultural context by presenting and justifying valid arguments, viewpoints and conclusions the ability to interact and hold a natural and fluent discourse skill in manipulating language accurately • the ability to respond to written language in speech. These aspects are assessed via two distinct tasks conducted entirely in the target language, which are carried out in consecutive order in one session. The course will cover four main themes throughout the two vears: • La evolución de la sociedad Española • La cultura política y artística en el mundo hispanohablante La inmigración y la sociedad multicultural Española La dictadura franquista y la transición a la democracia There is a work experience opportunity for students who have opted to continue with Spanish at A Level and they spend a week in Spain working in different companies to gain a better understanding of real work life in Enrichment Spain as well as the chance to further develop their language skills. opportunities There is also an exchange in Spanish that A Level students can join and spend one week with a partner in the UK and one in the country of the language studied. Written Listening 40% examination 30 marks of total Reading A Level 80 marks 30 marks 2 hours Translation into English 20 marks Written Translation into Spanish 30% examination 20 marks of total Written response to works (literary texts) A Level Assessment 120 marks 50 marks 2 hour 40 minutes Written response to works (films) 50 marks Speaking Discussion of a theme 30% 30 marks of total 72 marks Independent research presentation and A Level 21-23 minutes discussion 42 marks

#### Year 13 DESTINATIONS 2021

#### Universities

55% of students who have moved on to university are studying at a Russell Group or Top Twenty university. These include

- University of Cambridge reading Computer Science
- London School of Economics & Political Science reading Environment & Development
- London School of Economics & Political Science reading Politics & History
- Durham University reading Natural Sciences
- University of Warwick reading English Literature
- University of York reading Sociology
- University of Exeter reading Biological Sciences
- University of Exeter reading Mathematics (2)
- University of Exeter reading Mechanical Engineering
- University of Bristol reading Chemistry
- University of Manchester reading Geography
- University of Leeds reading Accounting & Finance (2)
- University of Leeds reading Biological Sciences (2)
- University of Leeds reading Financial Mathematics
- University of Leeds reading International History & Politics
- University of Leeds reading Modern Languages & Economics
- University of Leeds reading Sport & Exercise Science (2)
- University of Glasgow reading Mechanical Engineering with Aeronautics

#### The Arts

5% of students are studying creative courses and the subject areas include

- Advertising
- Art Foundation
- Product Design

#### **Employment and Gap Year**

29% of students moved onto employment or are taking a gap year, including

- Degree Apprenticeship in Civil Engineering
- Applying for 2022 entry to university or drama school through the school
- Administrative Assistant at KCC
- Call handler for Emergency Services
- Application for Army Officer Role
- Intern: Learning Support Assistant
- Teaching Assistant

#### Sixth Form Dress Code

The Sixth Form dress code is designed to enable students to look at their professional best. The dress code allows considerable freedom whilst ensuring that everyone's appearance is smart, sober in style and business-like.

Students must wear business attire such as a formal jacket and trousers/skirt.

Shirts/blouses/tops can be plain or patterned but must be formally cut. No visible brands are allowed. Ties must be worn with shirts, but not with blouses.

Jumpers must be worn with a shirt or blouse, not on their own. No sweatshirts or hoodies.

Skirts must be worn with 40 denier tights or thicker. Skirts must not be too short or clingy. Students breaking this rule will be given a replacement skirt by Ms Hern.

Trousers should be formal in style. Leggings or drawstring trousers are not permitted.

No strappy or low cut tops.

No Leather or Pleather.

Outdoor coats, jackets and scarves should not be worn inside the school buildings.

Students are permitted to wear studs in ear piercings. A single small stud is allowed for a nose piercing. Septum jewellery must not be visible.

Extremes of hair style and/or colour are unacceptable.

No visible tattoos.

Formal footwear must be worn.

## **Key Staff and Information**

Headteacher Mr K Moody

Deputy Headteacher Ms J Bevan

Director of Sixth Form Studies Ms A Hern

Assistant Director of Sixth Form Studies (Year 12)

Mr A Ramkhalawon

Assistant Director of Sixth Form Studies (Year 13)

Mrs J Williams

Sixth Form Administrator Mrs J Stedman

School Telephone Number 01622 726683

E-Mail Address sixthform@opgs.org

Web Site <u>www.opgs.org</u>

School Address Oakwood Park

Maidstone Kent ME168AH

# OAKWOOD PARK GRAMMAR SCHOOL – EXAMINATION RESULTS 2020/21 SCHOOL RESULTS A Level

2020/21 RESULTS ACHIEVED BY STUDENTS AGED 17 OR 18 AT THE END OF THEIR SECOND YEAR OF STUDY GCE A LEVEL RESULTS (Students - Boys and Girls - aged 18)

### **A Level Courses**

Subject	Entries	% A*-A	% A*-B	% A*-C	% A*-E	A*	A		C			l
Art		75	75	100	100	A.	3	В	1	D	E	U
Biology	4											
	34	23.5	64.7	82.4	100	2	6	14	6	5	1	
Chemistry	22	22.7	54.6	81.8	100	1	4	7	6	4		
Computer Science	11	45.5	72.7	100	100	3	2	3	3			
Design & Technology	11	45.5	72.7	81.8	100	2	3	3	1	2	-	
Drama & Theatre	9	44.4	88.9	100	100	2	2	4	1			
Economics	34	26.5	64.7	85.3	100	1	8	13	7	4	1	
English Language	7	42.9	57.1	85.7	100		3	1	2		1	
Extended Project	39	59	74.4	97.4	100	13	10	6	9	1		
French	6	0	50	83.3	100			3	2	1		
Further Maths	9	77.8	77.8	88.9	100	5	2		1	1		
Geography	34	32.4	64.7	94.1	100	4	7	11	10	2		
Government & Politics	11	54.6	81.8	100	100	3	3	3	2		-	
Graphics	5	60	100	100	100		3	2				
History	26	23.1	53.9	76.9	100	2	4	8	6	4	2	
Maths	54	44.4	59.3	74.1	98.2	13	11	8	8	5	8	1
Media Studies	21	42.9	85.7	100	100	2	7	9	3			
Music	1	0	100	100	100			1				
Physical Education	12	75	83.3	100	100	2	7	1	2			
Physics	32	31.3	56.3	62.5	96.9	5	5	8	2	8	3	1
Psychology	33	39.4	75.8	87.9	100	5	8	12	4	4		
Religious Studies	7	42.9	71.4	85.7	100		3	2	1	1		2
Sociology	22	45.5	72.7	95.5	100	3	7	6	5	1		$\neg$
Spanish	8	0	37.5	62.5	87.5			3	2	1	1	1

Computer Science AS Level	2	50	50	100	100		1		1			
Chinese (non curriculum)	1	100	100	100	100	1						
Russian (non curriculum)	1	0	100	100	100			1				
Totals	456	39.0	67.3	86.0	99.3	69	109	129	85	44	17	3

### **Pre-U Courses**

	Pre-U	%	%	%	%										
Subject	Entries	D1-M1	D1-M2	D1-P1	D1-P3	D1	D2	D3	M1	M2	М3	P1	P2	Р3	U
<b>English Literature</b>	7							3	2	1		1			
		71.4	85.7	100	100										
Totals	7	71.4	85.7	100	100			3	2	1		1			

D = Distinction, M = Merit, P = Pass

## A Level Headline Figures

## **Pre U Headline Figures**

71.4% 85.7% 100% 100%

A*/A	39.0%	D1/M1
A*/B	67.3%	D1/M2
A*/C	86.0%	D1/P1
A*/E	99.3%	D1/P3

### Pre U Equivalent Grade to A Levels

Equivalent A\* - D1, D2

Equivalent A - D3, M1

Equivalent B - M2

Equivalent C - M3, P1

Equivalent D - P2

Equivalent E - P3

Equivalent U - U

## **APS per Entry**

APE 2017 APE 2018		APE 2019	APE 2020	APE 2021	
34.17	35.84	34.18	41.15	39.66	

## **APS per Candidate**

APE 2017	APE 2018	APE 2019	APE 2020	APE 2021	
95.68	111.84	105.57	127.24	125.6	

#### Admissions Policy — Sixth Form — September 2022

Oakwood Park Grammar is a high achieving, oversubscribed school with highly committed, well qualified staff, excellent resources, Specialist College Status and a wealth of extra-curricular activities, all of which go toward providing an enriching educational experience for our students. Oakwood Park Grammar welcomes applications for entry into the Sixth Form from Oakwood Park School Year 11 students and Year 11 students currently attending other schools.

#### **Basic Information**

Oakwood Park is committed to:

- High quality teaching that engages and challenges all students to become more independent and successful in their learning.
- Excellent standards of behaviour from all of our students to create a positive climate for learning based on respect for and tolerance of others.
- A wide range of exceptional opportunities for all our students to extend their learning beyond the classroom.
- Personalised Information Advice and Guidance for all our students at every stage of their school career and beyond so they can develop their learning and contribute to the wider community.
- Outstanding professional development opportunities for all our staff; they too are learners.

### **Application Procedures and Dates**

- Applications can be made following the Sixth Form Open Evening which takes place in early November.
- External students need to make an application through the online application system, currently Kent choices. Applications should be received by mid-January.
- Once all the application deadlines have passed, decisions will be made concerning which course will run, and also who will be allocated a place on each course.
- Predicted grades for all applicants will be sought.
- The school will endeavour to run all courses applied for but reserves the right to withdraw a course if applications are below a cost-effective number.
- In the case that a course becomes full but that other courses are available, we shall
  offer the candidate an alternative choice.
- Confirmation of places on a course is organised as follows:
- Internal candidates will have their place in the sixth form confirmed when they receive their GCSE results.
- External candidates should confirm in person their GCSE results and acceptance of a place on results day or at the latest by the Friday following results day.

#### **Admission to Year 12**

Admission is based on the following criteria:

- Students achieving a minimum of at least six GCSEs (9 5) of which at least four are at a grade 6 (or equivalent).
- In addition, students must meet subject entry requirements, which in most cases require a minimum of Grade 6 in the subject to be studied, or related subjects.
- Students must also achieve a minimum of a grade 5 in English Language and Mathematics.
- Typically, we would expect students following essay-based subjects to gain at least a grade 6 in English Language and students following scientific courses to gain at least a grade 7 in Mathematics.
- The school shall determine which grades at 6 are required when A level subjects requested have not been taken at GCSE Level.
- Priority will be given to existing pupils transferring from Year 11 who meet the entrance criteria.

All offers are conditional on students meeting the grade criteria specified and will only become firm offers upon confirmation of actual GCSE results. Offers made will also take into account capacity in the subjects chosen. Some courses may become over-subscribed even though the overall admissions number has not been reached. Where appropriate a reserve subject would be considered.

The admission number for external candidates will be 30, but this figure may be exceeded in the event that this and the number of internal pupils transferring into Year 12 is less than the overall figure for the year group, which is 180.

#### Over-subscription

Following the admission of internal students transferring from Year 11 students, all remaining places will be allocated to learners who have met the entry requirements for the particular course of study. Where there are more learners seeking places than the number of places available, the following oversubscription criteria will be applied in the order set out below to rank pupils until the overall figure for the year group is reached:

- Children in Local Authority Care or Previously in Local Authority Care a "looked after child" or a child who was previously looked after but immediately after being looked after became subject to an adoption, child arrangements, or special guardianship order. A looked after child is a child who is (a) in the care of the local authority, or (b) being provided with accommodation by a local authority in the exercise of their social services functions (see definition in Section 22(1) of the Children Act 1989).
- 2. Children previously in Care outside of England Children who appear to KCC to have been in state care outside of England and ceased to be in state care as a result of being adopted. A child is regarded as having been in state care in a place outside of England if they were accommodated by a public authority, a religious organization or any other provider of care whose sole purpose is to benefit society.
- 3. Current Family Association a brother or sister attending the school when the child starts. In this context brother or sister means children who live as brother or sister in the same house, including natural brothers and sisters, adopted siblings, stepbrothers or sisters and foster brothers and sister.
- 4. Health and Special Access Reasons medical/health, social and special access reasons will be applied in accordance with the school's legal obligations, in particular those under the Equality Act 2010. Priority will be given to those children whose mental or physical impairment means they have a demonstrable and significant need to attend Oakwood Park Grammar School. Equally this priority will apply to children whose parents'/guardians' physical or mental health or social needs mean that they have a demonstrable and significant need to attend Oakwood Park Grammar School. Such claims will need to be supported by written evidence from a suitably qualified medical or other practitioner who can demonstrate a special connection between these needs and Oakwood Park Grammar School.
- 5. Children in receipt of Pupil Premium a child is eligible for Pupil Premium where they have been registered for free school meals (FSM) at any point in the last six years. This does not include children who have only been eligible to receive Universal Infant Free School Meals. Pupil Premium is also afforded to children in local authority care or previously in local authority care, however these children will be prioritized in the relevant criteria above. Parents wishing to apply under this criteria must ensure they complete a Supplementary Information Form (available from the school office) and return it to the school by 31st January in the year of application.

6. Nearness of children's homes to school — we use the distance between the child's permanent home address and Oakwood Park Grammar School measured in a straight line using the National Land and Property Gazetteer (NLPG) address point. Distances are measured from a point defined as within the child's home to a point defined as within the school as specified by the NLPG. The same address point on the school site is used by everybody. When we apply the distance criterion for the school, these straight-line measurements are used to determine how close each applicant's address is to the school.

In the unlikely event that two or more children in all other ways have equal eligibility for the last available place at the school, the names will be issued a number and drawn randomly to decide which child should be given the place.

After a place has been offered the school reserves the right to withdraw the place in the following circumstances:

- a. When the parent or learner has failed to respond to an offer within a reasonable time; or
   b. When a parent or learner has failed to notify the school of important changes to the application information; or
- c. The admission authority offered the place on the basis of a fraudulent or intentionally misleading application from the parent or learner.

#### Offers and Appeals

Offers will be made on the basis of predicted performance at GCSE, with the requirement that the above grades are achieved in the final examinations prior to entry to the Sixth Form and the pupil's 4 chosen subjects being accommodated on the timetable, in feasible group sizes.

All offers made during Year 11 are conditional on pupils meeting the grade criteria specified and will only become firm offers upon confirmation of actual GCSE results. Offer letters will be made before the end of March 2022. Offers will be confirmed once the school has been notified of GCSE results in August 2022.

Where learners have achieved better results than the predicted grades they will be considered based on the grades achieved and ranked accordingly for any places that become available as a result of other learners failing to meet the required entry levels.

Parents have a statutory right of appeal, should an application for a place be refused, by writing to The Clerk to the Appeal Panel, care of the school.

Late applications will be considered if places in appropriate subjects are still available after all other applicants have been considered.

A waiting list will be held, ranked according to the over-subscription criteria.

## **Subject Specific Entry Requirements**

Subject	Subject Specific Entry Requirements
Art	Grade 6 at GCSE
Biology	Grade 7 at GCSE or 6-7 in Double Science GCSE
Chemistry	Grade 7 at GCSE or 6-7 in Double Science GCSE
Computing	Grade 6 at GCSE
Design and	Grade 6 at GCSE
Technology	
Drama	Grade 6 at GCSE
Economics	Grade 6 in Mathematics
English Language	Grade 6 at GCSE
<b>English Literature</b>	Grade 6 at GCSE
French	Grade 7 at GCSE
Geography	Grade 6 at GCSE
Graphics	Grade 6 at GCSE in either Graphics or Art
History	Grade 6 at GCSE
Mathematics	Grade 7 at GCSE
Further Maths	Grade 8 at GCSE
Media Studies	Grade 6 in English Language
Music	Grade 6 in Music
Physical Education	Grade 6 at GCSE
Physics	Grade 7 at GCSE or 6-7 in Double Science GCSE
Politics	Grade 6 at GCSE in either GCSE History, GCSE Geography or GCSE RS
Psychology	Grade 6 at GCSE in Psychology or in any science subject
Religious Studies	Grade 6 at GCSE or Grade 6 in either GCSE History or GCSE Geography
Sociology	Grade 6 at GCSE in either GCSE History, GCSE Geography or GCSE RS
Spanish	Grade 7 at GCSE

#### **GOVERNING BODY**

**Category** Name Committee Community Mrs S. Razey Curriculum and Pupil Progress Community Mr S. Mattingley Finance, Premises and Personnel Community Mr G. Twist Finance, Premises and Personnel. Community Mr T. Abbott Finance, Premises and Personnel Community Mrs A. Temple Curriculum and Pupil Progress Community Mr A. Ribbans-Opara Curriculum and Pupil Progress Community Vacancy Community Vacancy Parent Governor Mr E. McGrath Finance, Premises and Personnel Parent Governor Mrs W. Ball Curriculum and Pupil Progress Parent Governor Mrs A. Castle Finance, Premises and Personnel Parent Governor Mr D. Humphrey Finance, Premises and Personnel Staff Governor Mr K.W. Moody Staff Governor Mr S. Baker Curriculum and Pupil Progress

<u>SCHOOL POLICIES -</u> The following school policies are available to view on the school website – <u>www.opgs.org</u>

Curriculum and Pupil Progress

Acceptable Use Policy
Accessibility Policy
Admissions Policy
Attendance Policy
Behaviour Policy
Acceptable Use Policy
Looked After Children Policy
Mobile Phone Policy
PSHCEE Policy
Behaviour Policy
Privacy Notice

Mrs J. Williams

Ms T. Williamson

Behaviour Policy Privacy Notice
Bursary Policy Safeguarding Policy

Charging Policy School Development Plan Summary

Complaints

Data Protection

Disability Equality Policy

Sex and Relationship Policy

Single Equalities Policy

Disability Action Plan Statement of Ethos and Values

Drugs Policy Supporting Pupils with Medical Conditions Policy E-Safety

Covid Risk Assessment link:

Staff Governor

Clerk to Governors

https://www.opgs.org/wp-content/uploads/2021/09/OPGS-COVID-RA-Sept-2021.pdf