

Confidence

Careers Skills

Ambitions

Success

Learning

Achievement

Opportunities





Year 9 Options Booklet

KS4 2025-2027

Student Name:

Form Group:



Achieving more together

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From the Principal

The decisions you make regarding your option choices can dramatically affect the path your life takes over the next few years, so it's crucial that you consider your choices carefully.

At Victory, we are passionate about ensuring you are able to choose from a wide range of courses to offer you as much flexibility as possible. Your learning pathway needs to be personalised, so don't be influenced by the choices made by your friends – your life is your own and we are all so very different.

You know the subjects you thoroughly enjoy and those where you are most successful. You may even have an idea about your future career. Speak to your family and the staff who know your strengths and aspirations, to help you decide what's best for you. There are lots of opportunities to seek advice if you would like to discuss your future.

You will get it right; we will give as much support as you need to choose, in order for you to excel in the right subjects.

Here are some tips:

- Choose subjects that you will enjoy
- Choose subjects that you are good at
- Choose subjects that will support your career plans
- Choose a combination of subjects that gives you a broad experience of learning

Remember:

- Do not choose subjects because you want to be with your friends
- Do not choose subjects because you like the teacher

Here is a plan to follow:

Read the Options Booklet and talk to teachers to find out as much as you can about the different subjects you can choose. Discuss your plans with your parents/carers and your form tutor, subject teachers and Head of Year.

Attend the Options Evening on Thursday, 6th February. Make your choices by filling in the Options Form as per the instructions. Hand in the completed Options Form to your form tutor or by using the electronic form, by Wednesday 12th February 2025.

Be delighted and proud to know that you are at such an exciting stage of your education – we will give you all the help you need to make the right decisions.



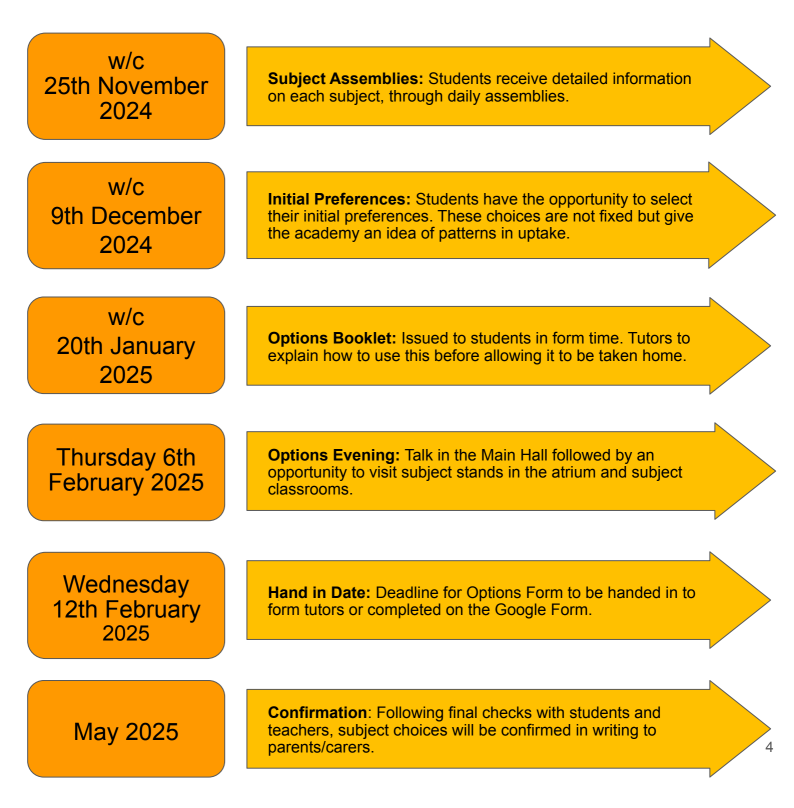
Naomi Palmer, Principal

Options Process

Introduction:

This booklet aims to guide Year 9 students and their parents/carers through the process of choosing their option subjects for Key Stage 4 (Years 10 & 11). It provides detailed curriculum and subject information so that students can make informed choices.

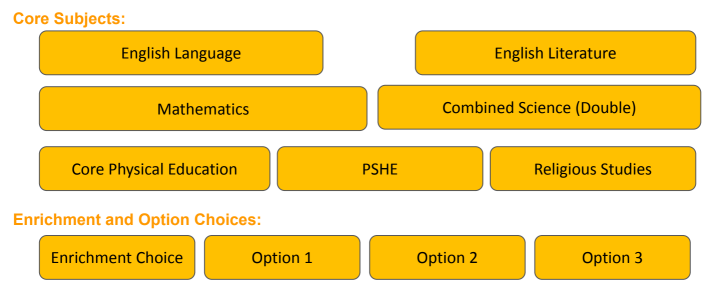
Timeline of key events:



Key Stage 4 Curriculum

Victory Curriculum Intent: To provide the depth of knowledge and fine technical skills that our students need to take advantage of opportunities, responsibilities and experiences in later life. In this way, it addresses social disadvantage and provides all students with the best possible chance in life. The curriculum has equally high ambition for academic, vocational and technical courses. Across each discipline, knowledge and skills are sequenced towards clearly defined goals. It is critical to us that our students enjoy all of their learning experience and thrive by being taught by high quality subject specialists in first class teaching environments.

KS4 Curriculum: The curriculum in Years 10 and 11 is split into core subjects which all students will follow, and a choice of three option subjects. To maintain a broad curriculum, students can also follow a fourth enrichment choice.



We pride ourselves on the range of option subjects available for students to consider. Students can select three option subjects, which allows the KS4 curriculum to remain broad with a wide choice of academic and creative subjects. Within this booklet you will be able to read information on each subject, helping you to decide which are right for you and will best support your future aspirations.

Science - Separate (Triple)	Engineering	IT - Digital Informa	ation Technology
Hair & Beauty	Fashion & Textile Design	MFL - French/ Sp	anish/ Mandarin
Business Studies	Photography	Drama	
Economics	Geography	Music	Subjects are
Travel and Tourism	History	Performing Arts	tailored to the local labour
Child Development & Care	Classical Civilisation	Sport	market
Art, Craft and Design	Theology and Ethics		promoting
Catering	Computer Science		employment in a range of
Creative Media			sectors.

Qualification Type & Assessment

Qualification Type: Qualifications can be split into the following three categories:

- a) Academic GCSE (General Certificate of Secondary Education): Provide students with the knowledge, understanding and skills to progress into higher education at sixth form, college and university.
- b) Vocational: Courses are focussed on a broad study of a vocational area such as Business
 Studies. They are designed to lead to higher education, training and employment in that sector.
- c) Technical: Perfect for students wishing to develop the specialist skills for a technical occupation or industry. They lead to recognised occupations, for example in Engineering or Catering.

Qualification Assessment: Qualifications are assessed differently, so it is really important to select subjects which best support your preferred way of working.

GCSE assessment: Graded 1 - 9. Assessed with one or two main exams at the end of the course.

Vocational and Technical assessment: Graded Pass, Merit and Distinction. Assessed continually with non-examined assessments (coursework), controlled assessment and one exam at the end of the academic year.

EBacc (English Baccalaureate)

The EBacc Certificate is a measure of success in a range of subjects. To meet the EBacc measure, in addition to English, Mathematics and Science, students study **Geography or History** as well as a Modern Foreign Language in either **French**, **Spanish or Mandarin**. Meeting this criteria does not gain students an additional qualification, but success in these 'facilitating' subjects has been linked to a wider range of opportunities in higher education. If you are considering a career which requires university study, following the EBacc is highly recommended. Given the value placed upon these subjects all students will take at least one EBacc qualifying subject in Option Block A. To achieve the EBacc Certificate, a second facilitating subject can be selected in block B or C.

Option Blocks (Options Form page 46)

All students will study one subject from each option block. Whilst every effort is made to ensure students receive their first preference, a second preference must also be provided in each block.

EBacc Certificate: To follow the EBacc Certificate, students will select one Humanities subject (Geography or History) and a Modern Foreign Language (French, Mandarin or Spanish).

Option A - 1st	and 2nd preference
Geography	French
History	Mandarin
Triple Science	Spanish
Additional English and Maths (selected students only)	

Additional English and Maths (selected students only)

Option B - 1st and 2nd preference	Option C - 1st and 2nd preference
Geography	History
Spanish	Classical Civilisation
Art, Craft and Design	Art, Craft and Design
Child Development and Care	Child Development and Care
Engineering	Engineering
Business Studies	Business Studies
Sport	Sport
Photography	Theology and Ethics
Creative Media	Hair & Beauty
Performing Arts	Drama
Catering	Travel and Tourism
Economics	Fashion and Textiles
Computer Science	ICT
Music	

Optional GCSE in Home (First) Language. Please state language: If a language is indicated on the Options Form, guidance will be provided before a student is entered for the exam.

Additional information on the blocks:

- The blocks have been designed based on students' initial preferences conducted in December 2024.
- Subjects will only run if there are sufficient numbers to fill a class..
- We will do all we can to secure students' first preferences.
- If a student receives one second preference, then we will meet them to discuss this.
- Two teaching groups will be created for a subject in the same block, if numbers allow.

KS4 Enrichment Choice @ Victory

To keep the KS4 curriculum as broad as possible and give students an extension to their learning, which enhances their overall experience, students will select one further choice.

The enrichment option is an opportunity for you to try another subject that interests you. It is a taster in that subject, running for one hour every fortnight, without a formal qualification at the end (unless otherwise stated). For example, you may achieve a First Aid certificate or an Arts Award in a particular area. In some cases, it could also lead to an additional GCSE if, for example, you study a home language or a subject that you pursue outside of school, such as Music.

When selecting your three preferences, it is important to consider what you may like to choose as your enrichment option. The enrichment option process will take place in the summer term. The subjects offered may vary depending on the staffing available during each academic year.

An example Option Form is shown below (based on 2024-25 choices):

Enrichment Option Form 2024

Student Name:

Form Tutor:

Enrichment Option - 1st and 2nd preference			
Art	Beauty		
Catering	Childcare		
Creative Media	D.T Construction		
Home Lanuage (GCSE available)	Humanities		
ICT/Computer Science	Music (GCSE available)		
Philosophy and Ethics (GCSE available)	Photography		
Sport	Textiles		



Thinking Ahead - Sixth Form and University



We hope that Victory students will want to study their A-Level and Level 3 BTEC courses at Lord Nelson Sixth Form. For post 16 learners, we have created an inclusive curriculum that includes a wide range of academic and vocational courses. Students can view our Year 11 Options Booklet and the subjects we offer on the school website under the curriculum section. At Lord Nelson Sixth Form, we specialise in the following subjects:

A-Level Qualifications:	Vocational & Technical Qualifications:	Full Time Courses:
Art		
Biology	Beauty Therapy (Full Time)	Beauty
Business A-Level	Business BTEC	
Chemistry	Criminology	Sport
Classical Civilisation	Computer Science	
English Literature	Creative Media	Performing Arts
Economics	Engineering	-
Film Studies	EPQ	Health & Social Care
Geography	Health & Social Care	
History	IT	
Mathematics	Psychology BTEC	
MFL - French, Spanish, German,	Performing Arts	Additional Courses
Mandarin	Applied Science	(½ an A-Level)
Music	Sport	
Photography	Full Time Sport	EPQ
Physics		
Politics		Core Maths
Psychology A-Level		
Sociology		

UCAS: If students are considering continuing their studies at degree level, it is important that their GCSE and A-Level courses support their next steps. UCAS is the organisation that manages applications for university. If students have a career or degree course in mind, it is worth looking at the GCSE and A-Level entry requirements on this website: <u>https://www.ucas.com/</u>

Russell Group Universities: These are world-leading universities that invest heavily in research and development. To understand the GCSE and A-Level courses required for entry into these universities, you can find useful information on the Russel Group and Informed Choices websites: https://www.russellgroup.ac.uk/ https://www.informedchoices.ac.uk/

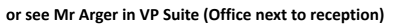
Careers Guidance

It is really important that you follow a broad and balanced curriculum that keeps your options open in the future. If however you are passionate about a career which you may decide to follow, it is important that you know the subjects that will support your progression in a career in this sector. If you need advice on careers please meet our Careers Adviser who will help you with making choices about your GCSEs and help put a plan in place for your future.

To make an individual appointment, please contact:

Email: careersguidance@ormistonvictoryacademy.co.uk

Telephone: 07825232158 (Careers' phone)





Should parents/carers wish to attend the appointment with their child, they are more than welcome to do so. Please contact Mr Arger to make the request and arrange a time.

Why attend?

Career planning helps you to realise your ambition – what you would like to do in your working life. A plan helps you focus on what you should do when thinking about a new career. It also helps if you would like to progress in a particular career pathway. You will be guided to make informed choices.

Who will advise me?

1:1 Careers Guidance appointments take place inside the dedicated **Careers Office** which is in-between Mr Duncan's and Mrs Ballentine's offices.

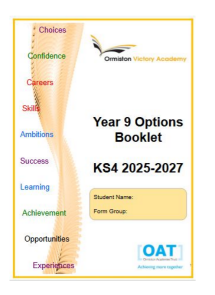
Careers Advisers follow the CDI Code of Ethics and will always provide advice which is in the best interest of the student.

The Careers Leader also manages the Careers programme within school. The Careers programme includes a number of events such as morning Careers Buzz talks which also play a role in educating students about the range of careers available to them after they leave school.

Careers Leader: Mr R. Arger

Follow us @CareersVictory for the latest advice, working lunches and other Careers news!

Top Resources for Choosing GCSE Options



Key Stage 4 Options Booklet

OVA Website/Curriculum/ Year 9 Options

Read your academy's guide to Year 10 & 11 choices. Talk to staff who know you well. Ask older students in your school for tips on how to choose. Find out what resources you can look at online.





Read the advice on choosing your options:

https://icould.com/explore/categories/advice-and-guides/gcse-options





Explore careers on the National Careers Service website to find the skills and qualifications needed for different jobs: <u>https://nationalcareers.service.gov.uk/explore-careers</u>





What are my GCSE options? How do I make a decision?

https://successatschool.org/advicedetails/508/What-are-my-GCSE-options%3F

Home (First) Language GCSEs - for students using English as an Additional Language

As well as French, German, Spanish and Mandarin GCSEs, there are many other language GCSEs that we can offer as an Exam Centre. A full list is below:

French	German	Italian	Spanish	Polish	Bengali
Urdu	Mandarin	Mandarin	(with speakin	g in Cantonese	2)
Panjabi	Russian	Arabic	Greek	Japanese	Portuguese
Gujarati	Persian	Turkish			

If you have a good level of speaking, reading and writing in your first language (L1) and English, you may want to consider being entered for a GCSE in your home (first) language. For many students, this is an opportunity to gain an extra GCSE grade.

At the end of Year 9, you would complete some practice exam papers to confirm you can access the exam and that this is the right decision for you. Students are normally entered in their L1 GCSE in the summer of Year 10.

It is important to stress that this is NOT an alternative to taking the Modern Foreign Language you have been studying since Year 7; many students using EAL are strong linguists, and take their Home (First) Language GCSE in Year 10 and their MFL GCSE in Year 11 with great success.

While we cannot offer lessons to prepare for the exams, we provide a teacher/tutor to conduct the speaking exam, and wherever possible, offer support and tutoring. We have a number of staff with additional languages who are always happy to support where they can, but it is important to understand that this is a commitment that you and your family/friends who speak your home (first) language are making, over and above your timetabled lessons.

If you are interested, please email (<u>k.rose@ormistonvictoryacademy.co.uk</u>) or see **Miss Rose, EAL Lead, in Platinum 12;** we will then send a letter or call parents/carers to discuss.



Core Subjects

English Language English Literature Mathematics Science - Combined (Double) Core Physical Education PSHE & Religious Studies

English Language

Qualification: GCSE AQA Subject Grading: 9-1

Director: Mr. R. Dixon - R.Dixon@ormistonvictoreyacademy.co.uk

Course Introduction:

An English Language GCSE equips students with essential communication skills, preparing them for continued education, training and future employment. This qualification allows students to develop skills in analysing language and writing skills for imaginative and practical tasks, as well as speaking and listening skills. The course is assessed through 100% final examinations in Year 11.

Module	Elements	Assessment	Date	%
Paper 1: Explorations in Creative Reading and Writing	Response to unseen extract from a twentieth or twenty-first century novel or short story. Write your own short story or description.	Exam 1hr 45mins	Y11 May/June	50
Paper 2: Writers' Viewpoints and Perspectives	Response to two unseen nineteenth / twentieth century non-fiction texts e.g. leaflet & article. Write your own transactional text e.g. letter or article.	Exam 1hr 45mins	Y11 May/June	50

Course Expectations:

Students who take English GCSEs will have the analytical skills that support them in a wide range of A-Level subjects, including History, Media, English Literature, English Language, Philosophy and Psychology. They will also have the speaking and listening skills that will support work in Performing Arts.

Progression and Careers:

Students will gain invaluable communication skills, essential for all career choices. The careers that English can lead to are diverse and wide ranging, however specific careers linked to English might be journalism, careers in the creative and media industries, teaching, publishing, lecturing, librarian, law, civil service.



English Literature

Qualification: GCSE AQA Subject Grading: 9-1

Director: Mr. R. Dixon - R.Dixon@ormistonvictoreyacademy.co.uk

Course Introduction:

An English Literature GCSE allows students to explore our vast literary heritage, studying a range of texts, including drama, poetry, prose and texts from other cultures. The main skills learnt are analytical reading skills. We aim to develop students with enquiring minds, who can apply their skills to literary texts and to the world around them. The course is assessed through 100% final examinations in Year 11. The exams are 'closed book' (i.e. no texts are allowed in the examination). Course Outline:

Module	Elements	Assessment	Date	%
Paper 1: Shakespeare (Macbeth) and the 19th century novel (Jekyll and Hyde)	Response to a question on an extract as well as the rest of the Shakespeare set text. Response to a question on an extract as well as the rest of the 19th Century set text.	Exam 1hr 45mins	Y11 May/June	50
Paper 2: Modern text (DNA) and Poetry (Anthology Power and Conflict)	Response to an essay question on the set twentieth century prose or drama text. Essay question comparing two poems from the anthology. Response to unseen poems.	Exam 2hrs 15mins	Y11 May/June	50

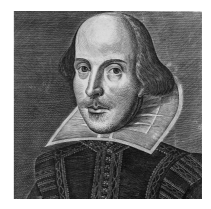
Additional course details can be found at www.aqa.org.uk

Course Expectations:

Students who take English GCSEs will have the analytical skills for a wide range of subjects, including History, Media, English Literature, English Language, Philosophy and Psychology. They will also have the speaking and listening skills to support work in Performing Arts.

Progression and Careers:

Students gain analytical and communication skills which will be useful in a wide range of careers. Specific careers linked to English are journalism, careers in the creative and media industries, teaching, publishing, lecturing, librarian, law, civil service.



Mathematics

Qualification: GCSE Edexcel Subject Grading: 9-1 Director: Miss Z. Bradshaw - Z.Bradshaw@ormistonvictoryacademy.co.uk

Course Introduction:

GCSE Mathematics underpins many different aspects of everyday life. From the bare minimum of demonstrating mathematical understanding at age 16, to prospective employers, through to a range of A-Levels and other courses of further/higher education and on to cutting edge Mathematical Research Projects. Mathematics is an essential tool that consistently supports many other subjects. GCSE Mathematics covers the basics and attempts to provide a variety of taster opportunities from different disciplines within the scope of mathematics. Mathematics is excellent training for an enquiring and logical mind. Simple jottings with a pencil and paper have led to great advances in aviation, genetics, space travel and zoology, to name just a few.

Course Outline:

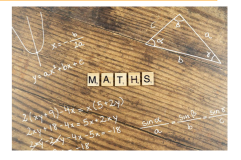
Module	Elements	Assessment	Date	%
Paper 1: Non - Calculator	 Probability Statistics Number 	Exam: Foundation or higher tier 1hr 30mins (80 marks)	Available in June of Year 11	33.3
Paper 2: Calculater	 Algebra Geometry Measures Ratio 	Exam: Foundation or higher tier 1hr 30mins (80 marks)	(Re-takes in November for students	33.3
Paper 3: Calculator	Proportion	Exam: Foundation or higher tier 1hr 30mins (80 marks)	16+)	33.3

Progression Pathways: Careers:

AS & A2 Level Mathematics

AS & A2 Level Further Mathematics

Core Mathematics iGCSE Further Maths A significant majority of post 16 education providers and career pathways require applicants to have a GCSE grade 5 or higher in Mathematics. These courses or careers could include: Architecture; Cartography; Design; Engineering; Finance; Geology; Hair & Beauty - your choices are infinite.



Science - Combined (Double)

Qualification: GCSE AQA Subject Grading: 9 - 1

Director: Mr J. Kendrick-Eriksen - J.Kendrick-Eriksen@ormistonvictoryacademy.co.uk

Introduction to - Combined Science (2 GCSEs) – Core:

Science is the study of how the world works. It combines the language skills that you learn in English with the data skills that you learn in Maths as well as other 'Working Scientifically' skills that you have learned in KS3 Science to explain the world around you.

GCSE Science is a core subject that all students must complete. There are both a higher and a foundation levels to Combined Science and over the course of Year 10 and the first part of Year 11 we will assess students abilities and skills so that we can enter them for the most suitable tier.

There are 6 exams in total to complete, each 1hr 15min long, and broken down into 2 for each subject. Paper 1 content will be covered in Year 10 and Paper 2 will be finished by the second mock window in Year 11, allowing for time to go over the mock exams in detail as well as revise other units and build exam skills.

Module	Elements	Assessment	Date	%
Biology	 Cell Biology Transport Systems Health, Disease and the Development of Medicines Coordination and Control Photosynthesis Ecosystems Inheritance, Variation & Evolution 	2 x exams Combined Science (1h 15m)	June Year 11	33.3
Chemisty	 Atomic Structure and the Periodic Table Structure, Bonding and the Properties of Matter Chemical Changes Energy Changes in Chemistry The Rate and Extent of Chemical Change Chemical Analysis Chemical and Allied Industries Earth and Atmospheric Science 	2 x exams Combined Science (1h 15m)	June Year 11	33.3
Physics	 Energy Forces Forces and Motion Waves in Matter Light and Electromagnetic Waves Electricity Magnetism and Electromagnetism Particle Model of Matter Atomic Structure 	2 x exams Combined Science (1h 15m)	June Year 11	33.3 17

Core Physical Education

Non - Qualification Subject Grading: N/A Curriculum Leader: Mrs L. Bunning – <u>L.Bunning@ormistonvictoryacademy.co.uk</u>

Course Introduction:

Students in KS4 continue on the core PE programme with 1 lesson a week. Over the course of each year, students will study 6 different activities for a half term block to allow a good level of skill development and progression in knowledge and understanding of the activity.

These 6 activities may differ year-to-year but always ensure that students experience a broad range of team games, individual sports and fitness based activities which take place in a variety of facilities.

In addition to learning new skills, rules and tactics of sports, our aim is to also promote the benefits of a healthy lifestyle and well-being to our students, of which exercise is a very important factor.

We also aim to increase students' confidence and self-esteem, highlight the importance of teamwork and respect and encourage good communication and leadership skills.

Course Outline:

Activities covered during the academic year could include :

- · Aerobics
- · Athletics
- · Badminton
- · Basketball
- · Cricket
- · Dodgeball
- · Fitness
- · Football
- · Netball
- · Rounders
- · Rugby
- · Table Tennis
- · Tennis



Non - Qualification

Subject Grading: N/A

Curriculum Leader: Mrs A. Cordy - A.Cordy@ormistonvictoryacademy.co.uk

Course Introduction: The PSHE curriculum offers the statutory content for PSHE including RSE, healthy lifestyles, careers and finance.

Course Outine:

Year	Elements
Year 10	 Careers 1st Aid Online World Finance RSE
Year 11	 Careers Finance Healthy Lifestyles RSE Drugs and Alcohol Education

Progression and Careers:

PSHE prepares students for all aspects of their adult lives and includes specific units on careers. Students wil be able to identify where to gain support for future careers and any issues they may have throughout their adult lives.



Religious Studies

Compulsory class with potential Short Course GCSE paper (worth ½ a GCSE) Subject Grading: 9-1

Curriculum Leader: Mr A. Wilson - A.Wilson@ormistonvictoryacademy.co.uk

Course Introduction: The RE curriculum offers pupils the opportunity to explore how religion, philosophy and ethics intersect with their own lives. Students explore a range of topics from a legal, social and a range of religious perspectives and are challenged to formulate and defend their own opinions. RE forms a part of the wider Personal Development structure at OVA and we believe that giving our students the chance to understand more about the beliefs and motivations of people from other cultural and religious backgrounds is a key tool in building empathetic global citizens as well as strengthening our own local communities.

SEE OPTION SUBJECT "THEOLOGY AND ETHICS" FOR MORE LIKE THIS!

Course Outline:

Year	Elements
Year 10	 Christian Belief Buddhist and Non-Religious Belief Issues of Life and Death
Year 11	Issues of RelationshipsComparisons Between Faiths

Progression and Careers:

Religious Education can follow onto an A-Level and university degree in many subjects including Philosophy and Ethics. Other complimentary subjects are: Law, Politics, Classics, History, Psychology and English.

Religious Education has many transferable skills and elements of core knowledge which would benefit a range of future careers such as: politics, history, the charity sector, civil defense, law, journalism, teaching, medicine, veterinary care, writing and international posts in any field.

Option Subjects

Subjects are listed by department

Science - Separate (Triple) Hair and Beauty **Business Studies Economics Travel and Tourism** Child Development and Care Art, Craft and Design Catering **Creative Media** Engineering Fashion and Textile Design Photography Geography **History Classical Civilisation** Theology and Ethics **Computer Science IT - Digital Information Technology** MFL - French/Spanish/Mandarin Drama Music **Performing Arts** Sport

Science - Separate (Triple)

Qualification: GCSE AQASubject Grading: 9 - 1

Director: Mr J. Kendrick-Eriksen - J.Kendrick-Eriksen@ormistonvictoryacademy.co.uk

Course Introduction:

Separate Science contains all of the content of the Combined Award, but with additional material that allows each subject to be awarded its own GCSE. This route is most suited to students that wish to continue with the Sciences at A-Level, or those that have a keen interest in how the world around them works.

Course Outline:

The lessons follow the same structure as with Combined Science but the additional material is covered within the context of the other units being taught, which allows for a more comprehensive coverage of the specification. There are 6 exams, like with Combined, however due to the increased size of the specification each exam is now longer, at 1hr 45mins, and worth 100 marks each. The units covered include all those from the Combined section with the addition of those listed below:

Module	Additional Elements	Assessment	Date	%
Biology	 Microorganisms Electrical and Chemical Signals Genetics and Evolution Sustainability 	2 x exams (1h 45m)	June Year 11	100
Chemisty	 Further Work on Bonding Chemical Calculations Energy Changes in the World Further Organic Chemistry Polymers Using our Resources 	2 x exams (1h 45m)	June Year 11	100
Physics	 Uses of Nuclear Energy More Forces Wave Properties Manipulating Light Electromagnetism Space 	2 x exams (1h 45m)	^{June} Year 11	100

Progression and Careers:

Science GCSE can lead to Science A-Levels or help supplement a variety of BTEC courses. After KS5 you could study a degree in pretty much anything you want with Science A-Levels as they are highly regarded by universities. Science is essential for Medicine (Chemistry especially) and preferred in other healthcare-based degree subjects and careers (although not essential). A degree in a Science subject can also be used to access many of the Post Graduate Schemes that companies offer, meaning Science can even get you into the world of business. Other careers could include: Agronomist, Archaeologist, Climate Scientist, Clinical Psychologist, Geneticist or Pathologist.



Hair and Beauty

Qualification:C&G Level 2 Subject Grading: Pass - Distinction* Curriculum Leader: Mrs T. Woodhouse – <u>T.Woodhouse@ormistonvictoryacademy.co.uk</u>

Course Introduction:

This qualification has been developed for learners aged 14-16 with an interest in hairdressing and/or beauty therapy. It aims to support young people to:

- Develop a broad understanding of the hair and beauty sector.
- Develop significant knowledge which spans the entire vocational sector and related industries.
- Develop academic and study skills that will support progression within the hair and beauty sector and more broadly, across the range of sectors.

Learners will gain an understanding of the hair and beauty sector and undertake a research project. They will also have the opportunity to explore changing trends and developments within the hair and beauty sector, to look at the science of hair and beauty and to respond to a hair and beauty design brief.



Course Outline:

Module	Elements	Assessment	Date	Re-takes
Unit 201 - Exploring the World of Hair and Beauty	This unit will develop knowledge and understanding of hair and beauty business and how they link with other industries. Learners will study how development has changed from ancient times to present day, as well as technological changes that have shaped the sector.	Exam	Years 10 & 11	Can be re-taken on one occasion
Unit 202 - Science of Hair and Beauty	This unit will enable learners to develop knowledge and understanding of cosmetic chemistry, the role of the inguementary system (skin) and the development of hair and beauty	Exam	Years 10 & 11	
Unit 203 - Design in the Hair and Beauty Sector	This unit will provide learners with an understanding of the concepts, principles and development of design briefs. How to present and communicate design brief ideas and concepts to a range of audiences and develop analytical, reflective and evaluative skills.	Coursework	Year 11	Can be be re- taken

Course Expectations:

You don't need any prior knowledge of this subject area but if you are interested in a career in the Hair or Beauty industry then this will help you to decide. There is a small practical element to this qualification which is based in the coursework and one exam. The topics you learn vary from knowing how the H&B industry affects our economy to designing a brief on a specific look and investigating more about the ingredients in our products.

Progression and Careers:

Technical Level 2 and Level 3 Beauty Therapy or T-Level, apprenticships (Hair and Beauty). As this qualification is counted as a GCSE, for students that wish to progress to A-Levels this will count as 1 GCSE. Careers include: Beauty or Spa Therapist, Cruise Ship Therapist, Teaching/Training, Make Up or Beauty Counter, Beauty Representative, Health and Beauty Retreats, Nail Technician, Barbering, African Caribbean Hair and Beauty, Aesthetic Nursing, Cosmetic Therapy.

Business Studies

Qualification: GCSE Subject Grading: 9-1 Curriculum Leader: Mrs J. Pepper - <u>J.Pepper@ormistonvictoryacademy.co.uk</u>

Course Introduction:

Is this the right subject for me? If you enjoy:

- Communicating and explaining your ideas.
- Thinking creatively and making decisions.
- Working with numbers to solve business problems.
- Learning about the world of business through research and investigation, as well as through practical tasks.

...then the Business course is the right subject for you.



Course Outline:

Module	Elements	Assessment	Date	%
Paper 1 Business World	Business Activity Influences on Business Business Operations Finance Marketing Human Resources	Externally assessed	June Year 11	62.5
Paper 2 Business Perceptions	Business Activity Influence on Business Business Operations Finance Marketing Human Resources	Externally assessed	June Year 11	37.5

Course Expectations:

It doesn't matter if you haven't studied Business prior to taking this course. You might have an interest in business, and want to start your own business one day. You may have an enquiring mind and be interested in learning about the world around you; how businesses are set up, and what it is that makes someone a great entrepreneur. This course will help you to understand all this and more.

Progression and Careers:

No matter which route you follow, Business can help you prepare for further and higher education such as AS/A2 Levels and BTEC courses. You will become skilled in making decisions, being creative, solving problems, understanding finance, dealing with data, communicating and working as part of team. A Business course could lead to work in a business-related profession such as accountancy, law, marketing or the leisure and tourism industry.

Economics

Qualification: GCSE Subject Grading: 9-1

Curriculum Leader: Mrs J. Pepper - <u>J.Pepper@ormistonvictoryacademy.co.uk</u>

Course Introduction:

The subject content looks at economic activity through the lens of consumers, producers, government and the workings of the global economy. As students go through the course they're presented with opportunities to focus on real-world issues. Students should consider and reflect upon moral, ethical and sustainable issues that arise as a result of the impact of economic activity.

Students will develop quantitative skills relevant to the subject content. They should be able to make relevant calculations from economic data and be able to interpret data presented in the form of graphs and charts. Students should be able to recognise the possible limitations of both quantitative and qualitative data.



Course Outline:

Module	Elements	Assessment	Date	%
Paper 1	 Economic Foundations Resource Allocation How Prices are Determined Production, Costs, Revenue and Profit Competitive and Concentrated Markets Market Failure 	Externally assessed	June Year 11	50
Paper 2	 Introduction to the National Economy Government Objectives How the Government Manages the Economy International Trade and the Global Economy The Role of Money and Financial Markets 	Externally assessed	June Year 11	50

Course Expectations:

If you're a naturally curious person and love to find out how things work, then studying Economics at GCSE could be the right move for you. Economics will develop your understanding of how the world works from local businesses to global corporations. You'll learn about the impact global markets have on us as a society and what the consequences of their behaviours are. Studying Economics allows you to explore this fascinating and practical subject in greater depth and build foundational knowledge.

Progression and Careers:

In this challenging and rewarding subject you'll gain a solid base of understanding to build upon through further education such as A-Levels or university. Some career options that are open to you are: an Economist; Chartered Account; Investment Analyst; Financial Risk Analyst; Management Consultant; Government Officer.

Travel and Tourism

Qualification: BTEC Tech Award Level 2 Subject Grading: Pass - Distinction* Curriculum Leader: Mrs J. Pepper - <u>J.Pepper@ormistonvictoryacademy.co.uk</u>

Course Introduction:

No matter which route you follow, Travel and Tourism can help you prepare for further and higher education such as A-Levels and BTEC and NVQ courses. You will become skilled in making decisions, being creative, solving problems, understanding finance, dealing with data, communicating and working as part of team.

Course Outline:



Module	Elements	Assessment	Date	%
Component 1: Travel and Tourism Organisations and Destinations	 The Travel and Tourism Sector and Tourist Destinations The Types and Purpose of Different Travel and Tourism Destinations The Importance of Travel and Tourism to the UK Differenet Types of Holidays and the Reason for Travel 	Internally assessed	June Year 10	30
Component 2: Influences on Global Travel and Tourism	 Factors Influencing the Global Travel and Tourism Industry Sustainability and Destination Management The Impact of Global Tourism on Local Communities, the Economy and the Environment Tourism Development 	Externally assessed	June Year 11	40
Component 3: Customer Needs in Travel and Tourism	 Investigate How Travel and Tourism Organisations Use Research to Identify Customer Needs Explore the Range of Products Offered by the Travel and Tourism Organisations Consider How Organisations Respond to Market Trends to Meet Customer Needs Plan a Holiday to Meet Customer Needs and Preferences 	Internally assessed	March Year 11	30

Course Expectations:

Students must be willing to work independently outside of school on coursework. They will have to carry out regular assessments throughout the course and revise for exams.

Progression and Careers:

A Travel and Tourism course offers vocational training and helps you develop strong business management and communication skills, broadening your career prospects. A-Level Travel & Tourism course could lead to work in a profession such as management, marketing, customer service and other careers within the leisure and tourism industry.

Child Development and Care

Qualification: L2 Tech Award Subject Grading: Pass - Distinction* Curriculum Leader: Mrs R. Willis - R.Willis@ormistonvictoryacademy.co.uk

Course Introduction: This qualification provides the opportunity for you to gain a vocational qualification that gives a basic introduction to caring for children. It includes the knowledge and understanding of child development and well-being necessary for working with children in a variety of settings. It is aimed at students who wish to be introduced to childcare and development for children aged 0-5 years. It also gives students an insight into their preferred learning styles and assists in developing their ability to study.

Course Outline: This qualification will enable you to develop significant transferable knowledge and study skills which will support your progression into 6th Form including:

- an awareness of learning styles
- a basic introduction into working with children in a variety of settings
- an understanding of roles and responsibilities when working in a setting with children
- an understanding of equality and diversity within a childcare setting
- a basic understanding of the stages and sequence of child development
- an introduction to observing children and how it supports their development
- an introduction to the influences that affect holistic development
- an introduction to everyday care routines and the types of activities that can support the development of independence

Module	Elements	Assessment	Date	%
Coursework	This unit focuses on holistic development and factors that affect development. You will be introduced to ways of observing children so that you can support development through appropriate activities and care routines. You will also learn how to work with children when they move from one setting to another.	Non-exam assessment. Synoptic Project	Year 10	50%
Exam	This unit will assess your knowledge about the development of children aged 0-5 years. You will be expected to know about the different types of care settings and your responsibilities if you were learning how to work with children. You will need to show that you understand how children develop, what can affect their development and the individual needs they have. You will need to show that you know ways to care for them and simple activities that help them to develop in a healthy and safe way. You will also need to show that you understand the ways that can support your own learning.	Exam written exam	Year 11	50%

Progression and Careers: Students can progress on to the CACHE Level 3 Diploma in Childcare and Education or the BTEC Extended Certificate in Health and Social Care at Lord Nelson Sixth Form. Students will develop knowledge and a range of personal skills and attributes essential for successful performance in working life. The acquired skills and knowledge will be of particular relevance for a career in teaching and the caring professions for example Primary School Teacher, Classroom Assistant, Nurse, Midwife, Social Worker, Nursery Nurse, Speech and Language Therapist, Youth Worker.

Course Expectations:

Carry out regular assessments throughout the course and revise for₆ exams.



Art, Craft and Design

Qualification: GCSE Eduqas Subject Grading: 9-1 Curriculum Leader: Mrs R. Mizon - <u>R.Mizon@ormistonvictoryacademy.co.uk</u>



Course Introduction: Creative thinking and expression are incredibly important skills. Arts and culture now contribute £101.5 billion directly to the UK economy each year and experts believe that creativity will survive the automation revolution. Film, gaming and TV are just a handful of industries that rely on artistic talent. It is a subject that breeds independence, confidence, resilience and an appreciation that any question may have multiple solutions.

Course Outline: Art, Craft & Design is about exploring an idea in a creative way and learning how to express it in order to create an original outcome. Within the GCSE students will explore a range of key skills, such as: drawing; painting; photography; printmaking; 3D work and digital arts. They will develop an understanding of art by looking at and responding to artists, ranging from traditional to contemporary artists. As the course develops, students will become more independent and have the opportunity to choose which direction their work goes in.

Module	Elements	Assessment	Date	%
Component 1	Students will research and investigate sources of ideas in Art, Craft & Design. They will explore and use art, craft & design materials and techniques to develop visual language. Students will complete a portfolio or sketchbook demonstrating their creative journey. This should evidence the process of developing both ideas and work. It should demonstrate research, supporting studies and work, showing the development of their ideas, leading to finished pieces.	Coursework: On-going We select the best work from the two years to meet the assessment objectives.	Y10 & Y11 Completion date Dec of Y11	60
Component 2	The exam board provides students with a theme for their externally set assignment. Students are given a number of weeks to develop ideas and prepare. Students sit a 10 hour timed assessment in which they produce their final outcome	Exam: Students are examined on both their preparation work and the final outcome (10 hour exam).	Y11 Jan - May	40

Progression and Careers: Students may go on to study A-Level Art or a similar qualification. Students could go into higher education or study a hands on apprenticeship. The options available for students with a creative background is ever growing with the new technologies available. Go to the Student Art Guide website to view a list of over 150 careers, with 25 examples showcased in detail: www.studentartguide.com/articles/art-careers-list. **Course Expectations:** Students must be willing to work independently outside of school on projects. They need to be curious; happy to organise photo-shoots, collect interesting materials and visit interesting places in their own time to progress their ideas. There is an expectation that students can critically analyse work.

Catering

Qualification: WJEC Level 1/2 Subject Grading: L1 Pass - L2 Distinction* Lead Teacher: Miss C. Long - <u>C.Long@ormistonvictoryacademy.co.uk</u>

Course Introduction:

The objectives of this qualification are to help learners to:

- Prepare and cook using basic skills
- Understand food and its functions in the body and in recipes
- Understand balanced diets and modification of recipes for health
- Plan and produce dishes for a purpose

The hospitality and catering sector includes all businesses that provide food, beverages, and/or accommodation services. This includes restaurants, hotels, pubs and bars. It also includes airlines, tourist attractions, hospitals and sports venues; businesses where hospitality and catering is not their primary service but is increasingly important to their success. According to the British Hospitality Association, hospitality and catering is Britain's fourth largest industry and accounts for around 10% of the total workforce. Since 2015, the hospitality and catering sector has grown by 20%, with the majority of new roles falling within the 18-24 age groups.



Catering aims to equip students with the knowledge and understanding of food preparation skills, nutrition and healthy eating and be able to apply these principles in real life applications. Throughout the course students will develop a wide range of practical skills to enable them to prepare and cook a variety of different dishes, confidently and independently.

Module	Elements	Assessment	Date	%
WJEC Level 1 / 2 Catering	Unit 1: The Hospitality and Catering Industry	Externally assessed written exam paper (90mins)	Completed online: Summer Yr 11	40% Externally assessed written exam paper
Outering	Unit 2: Hospitality & Catering in action	Internally assessed portfolio & practical cooking exam	Coursework: Throughout Yr 11 submitted May Yr 11	60%

Course Outline:

Course Expectations: Students will be required to bring ingredients and suitable food storage containers on a regular basis. There is support available from school to enable students to access the course and help with the cost of ingredients. Please speak to Miss C. Long for further details.

Progression and Careers: During the course students will be given the opportunity to work with a variety of food professionals and experience many areas of food production. At the end of this course students will have developed knowledge about food products and food preparation which will be a good foundation for work in the food production industry.

Careers in the hospitality include: the food production industry, food processing, new product development, chef, nutritionist, bar/restaurant work, hotel front of house, events co-ordinator, management, bakery, butchery, 28 food technical/quality managers.

Creative Media

Qualification: OCR Cambridge National Subject Grading: Pass - Distinction* Head of Creative Media: Mr J. Colebrook - <u>J.Colebrook@ormistonvictoryacademy.co.uk</u>



Course Introduction: Media is now an everyday part of our lives and through this course students will have the opportunity to develop a greater understanding of the industry, how media is constructed and how it impacts audiences. Working in real world scenarios, students have the opportunity to develop knowledge about media practices, as well as key skills in using technology such as Photoshop, DaVinci Resolve and digital cameras.

Course Outline: The Level 2 Certificate is split into 1 exam and 2 coursework units. In Year 10 students will be introduced to the industry and key concepts before applying this to the first coursework unit, responding to a brief and producing photography and digital video products for a client. In Year 11 these skills and knowledge will be further developed as students produce digital graphics for a client, before completing the exam. This course is synoptic, meaning the knowledge and skills learnt in one unit are also used in the others.

Module	Elements	Assessment	Date	%
R093: Creative iMedia in the Media Industry	Focus on knowledge of the industry, including job roles, sectors, audiences, project planning, legal issues and file types. Exam assesses knowledge and skills in evaluating existing media texts.	Exam: 1hr 30mins 70 marks	June Year11	40%
R094: Visual Identity and Digital Graphics	Focus on visual communication and how brands are created to engage audiences. Students engage with a set brief producing a new visual identity for a client, as well as a digital graphic for a media product.	Coursework: 2 practical tasks 50 marks	Jan Year11	25%
R098: Visual Imaging	Focus on visual communication and how images can be used to meet a client's needs. Students engage with technology to develop a photo and video portfolio, learning how to capture and edit images.	Coursework: 2 practical tasks & review 70 marks	Jun Year10	35%

Course Expectations: Students should have good communication and creative skills. You do not need to have any prior technical skills, but should have an interest in digital media.

Progression and Careers:

Education: Students can go on to study either A Level Media Studies or the Creative Digital Media BTEC. The skills learnt on the course are not limited to this though, and students will find themselves prepared for a multitude of courses.

Careers: As the world's technology develops, so do the opportunities in the creative media sector. Students following this pathway can go into various industries, such as: graphic design; film and television; web design; advertising and photography; in roles such as Director; Editor; Graphic Designer or Producer.

Engineering

Qualification: WJEC Level 1/2 Vocational Award Subject Grading: Pass - Distinction* Lead Teacher: Mr D. Grimes - <u>d.grimes@ormistonvictoryacademy.co.uk</u>

Course Introduction: Engineering is the fastest growing sector in the UK. This course is designed to provide students with the skills to progress into an engineering career. This course offers a focus on knowledge of materials, tools and manufacturing processes as well as developing skills in designing and manufacturing engineering products.

Course Outline: The course is comprised of 2 internal controlled assessments which have briefs that are set by the exam board and 1 external exam. Students are required to plan, carry out and evaluate the manufacture of an engineered product using a design brief and their own selection of tools and equipment. They will be assessed on their justification of materials, tools and equipment as well as their ability to accurately manufacture the components. They will then be given a brief to redesign the product and overcome specific design issues by using their knowledge of materials and demonstrate technical drawing skills. Their overall knowledge of engineering materials and processes will be assessed in the external exam.



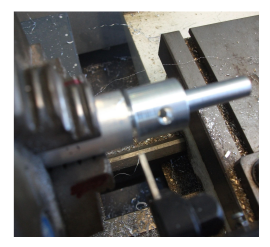
Module	Elements	Accessment	Date	%
Unit 1: Manufacturing Engineering Products	Plan the independent manufacture of components based on a design brief and working drawings. Work independently to manufacture the components in the workshop. Evaluate the success of the process and the accuracy and precision of your work.	Internally assessed 20 hour controlled assessment in lessons	June/July Year 10 - October Year 11	40
Unit 2: Redesigning Engineering Products	Analyse the problems presented by an existing product and design brief. Provide design solutions to the problems and present these using a range of drawing techniques.	Internally assessed 10 hour controlled assessment in lessons	December Year 11	20
Unit 3: Solving Engineering Problems	Use knowledge of engineering principles, materials, properties, tools and equipment to solve engineering problems and answer exam questions.	Externally assessed 1hr 30mins	June Year 11	40

Course Expectations: Create detailed plans of manufacture, select appropriate materials, tools and equipment, knowledge of materials, properties and uses. Practical skills in using a range of engineering tools and machinery, communicating designs using technical drawings, justifying design changes.

Progression and Careers:

Education: BTEC Level 3 Engineering at Lord Nelson Sixth Form.

Training: Apprenticeship in one of the following engineering sectors; Aviation, Automotive, Communications, Civil, Chemical, Environmental, Electrical, Energy, Mechanical, Marine, Transport, Military etc...



Fashion and Textile Design

Qualification: GCSE Eduqas Subject Grading: 9-1 Lead Teacher: Miss A. Church - <u>A.Church@ormistonvictoryacademy.co.uk</u>



Course Introduction: Creative thinking and expression are incredibly important skills. Arts and culture now contribute £101.5 billion directly to the UK economy each year and experts believe that creativity will survive the automation revolution. Film, gaming and TV are just a handful of industries that rely on artistic talent. It is a subject that breeds independence, confidence, resilience and an appreciation that any question may have multiple solutions.



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Course Outline: Textiles GCSE (Art - endorsement), develops a focus on technical skills as well as students learning to express themselves creatively through the medium of fabric. Over the two years the students will explore a wide range of textile and fashion techniques and processes, such as machine and hand stitch, printing, painting, tie dye, fabric manipulation and batik. They will be introduced to contemporary and traditional textile artists, fashion designers and cultures and given the opportunity to produce a range of textile and/or fashion outcomes informed by these investigations. These outcomes could take the form of fashion garments, constructed textiles, domestic textiles, embellished textiles or any combination of these areas. As the course progresses students will grow in confidence and become more independent to specialise in their chosen area.

Module	Element	Assessment	Date	%
Component 1	Students will research and investigate sources of ideas in Textiles & Fashion. They will explore and use textiles material and techniques to develop visual language. Students will complete a portfolio or sketchbook demonstrating their creative journey. This should evidence the process of developing both ideas and work. It should demonstrate research, supporting studies and work, showing the development of their ideas, leading to finished pieces.	Coursework: On-going We select the best work from the two years to meet the assessment objectives	Y10 & Y11 Completion date Dec of Y11	60
Component 2	The exam board provides students with a theme for their externally set assignment. Students are given a number of weeks to develop ideas and prepare. Students sit a 10 hour timed assessment in which they produce their final outcome.	Exam: Students are examined on both their preparation work and the final outcome (10 hour exam).	Y11 Jan - May	40

Course Expectations: Students must be willing to work independently outside of school on projects. They need to be curious: happy to organise photo-shoots, collect interesting materials and visit interesting places in their own time to progress their ideas. There is an expectation that students can critically analyse work

Progression and Careers: Students may go on to study A Level Art, Textiles or Fashion or a similar appropriate qualification. Students could go into higher education or study a hands on apprenticeship. The options available for students with a creative background is ever growing with the new technologies available. Go to the Student Art Guide website to view a list of over 150 careers, with 25 examples showcased in detail: www.studentartguide.com/articles/art-careers-list.

Photography

Qualification: GCSE Eduqas Subject Grading: 9-1 Lead Teacher: Mrs F. Richards - <u>F.Richards@ormistonvictoryacademy.co.uk</u>



Course Introduction: Creative thinking and expression are incredibly important skills. Arts and culture now contribute £101.5 billion directly to the UK economy each year and experts believe that creativity will survive the automation revolution. Film, gaming and TV are just a handful of industries that rely on photography artistic talent. It is a subject that breeds independence, confidence, resilience and an appreciation that any question may have multiple solutions.

Course Outline: Photography GCSE (Art - endorsement) develops a focus on technical skills as well as students learning to express themselves creatively. Photography is defined as the practice of producing images using light-sensitive materials or digital methods of development and the production of static or moving images. Over the three years the students will explore a wide range of photographic techniques and processes.

Module	Element	Assessment	Date	%
Component 1	Students will research and investigate sources of ideas in Photography. They will explore and use photographic and artistic materials and techniques to develop visual language. Students will complete a portfolio demonstrating their creative journey. This should evidence the process of developing both ideas and work. It should demonstrate research, supporting studies and work, showing the development of their ideas, leading to finished pieces.	Coursework: On-going We select the best work from the two years to meet the assessment objectives.	Y10 & Y11 Completion date December of Y11	60
Component 2	The exam board provides students with a theme for their externally set assignment. Students are given a number of weeks to develop ideas and prepare. Students sit a 10 hour timed assessment in which they produce their final outcome.	Exam: Students are examined on both their preparation work and the final outcome (10 hour exam).	Y11 Jan - May	40

Course Expectations: Students must be willing to work independently outside of school on projects. Students must set up photo-shoots in their own time out side of the school day. They need to be curious; collect interesting materials and visit interesting places to progress their ideas. There is an expectation that students can critically analyse work.

Progression and Careers: Students may go on to study A-Level Art or a similar appropriate qualification. Students could go into higher education or study a hands on apprenticeship. A career in photography could take many different formats; artist, freelance photographer, stylist, journalism, forensics, moving image etc. The options available for students with a creative background is ever growing with the new technologies available. Go to the Student Art Guide website to view a list of over 150 careers, with 25 examples showcased in detail. https://www.studentartguide.com/articles/art-careers-list

Geography

Qualification: GCSE Edexcel A Subject Grading: 9-1

Curriculum Leader: Mr. J. Crosson-Rogers - J.Crosson-Rogers@ormistonvictoryacademy.co.uk

Course Introduction:

There has never been a better time to study Geography. So many of the world's problems boil down to geography and you will be a part of a future generation of geographers that can help us solve these problems. You will learn about they key questions of our time including climate change, population growth, poverty and corruption.

In Geography you will learn about the processes in the physical and human world that makes our society, politics and environment tick and you will learn about your place in the global society. You will develop your commination, analytical and teamwork skills on a two day fieldtrip to Southwold as well as critical thinking, empathy and problem solving, all of which are vitally important transferable skills that colleges, universities and employers crave.

So, if the world around you fascinates you, if you are interested in and thoughtful about what the future has in store for society, or if you simply want to gain skills that can take you to almost any career, then Geography is for you.

Course Outline:

Module	Elements	Assessment	Date	%
The Physical Environment	 The Changing Landscape of the UK Coastal Landscapes & Processes River Landscapes & Processes Weather Hazards & Climate Change Ecosystems, Biodiversity and Management 	External exam	Y11 May/June	37.5
The Human Environment	 Changing Cities Global Development Resource Management Energy Resource Management 	External exam	Y11 May/June	37.5
Fieldwork and UK Challenges	 Fieldwork (Physical and Human) Coastal Landscapes Urban Environments 	External exam	Y11 May/June	25

Course Expectations:

Students should keep up to date with current local and global events that relate to Geography. Students are expected to revise regularly and attend fieldwork days in Year 10.

Progression and Careers:

Further education: Geography opens doors to many options at A Level. It is one of the most versatile GCSEs and is viewed as a facilitating subject which means that regardless of the content of the course, a Geography GCSE highlights that you have skills that can be applied to various different fields.

Further training and work: Pupils who have studied Geography have gone on to work in the following sectors: law, science, sales, business, environment, information technology, management, finance, banking, marketing, research, manufacturing, teaching, childcare, engineering and building, arts, design and media, town planning, working abroad and many (many) more. People with Geography degrees remain one of the most employed and best paid in our society.

History

Qualification: GCSE Edexcel Subject Grading: 9-1 Curriculum Leader: Mr L. Mayhew - L.Mayhew@ormistonvictoryacademy.co.uk

Course Introduction:

History enables students to make sense of the world around them by learning about events, important people and societies from the past. In History, students will become detectives and use evidence to draw conclusions about different eras and time periods. Not only will students learn about the past they will also look at how it has influenced today's society and learn about the present day. Students will study a brand new GCSE specification which will give them opportunity to study three main periods of history; Medieval, Early Modern and Modern History. History also enables students to develop their written and verbal communication skills which can lead to many careers.



Course Outline:

Module	Elements	Assessment	Date
Unit 1: Crime and Punishment in Britain C1000-Today and Whitechapel C1870-1900	 How has law enforcement changed? How have punishments changed? How have crimes changed. Case Study of Whitechapel focussing on the social conditions and policing in the area. 	Exam 1hr 15mins	Y11 May/June
Unit 2: The American West	The Early Settlement of the West.Life in the American West.Conflicts and Conquest.	From	Y11
Unit 3: The Reign of Henry VIII	 Henry VIII's Early Life. Henry's Quest for a Divorce. The Reformation. Henry VIII's wives. 	Exam 1hr 45mins	May/June
Unit 4: Weimar and Nazi Germany	 The Weimar Republic. The Rise of the Nazis Party. The Nazis Take Power. Life in Nazis Germany. 	Exam 1hr 20mins	Y11 May/June

Course Expectations:

Students are expected to catch up on missed work, regularly revise and complete knowledge assignments throughout the course.

Progression and Careers:

Students who study GCSE History can progress on to study it further at both A-Level and degree standard. Those who study a History degree should be practised in applying lessons of the past to help resolve problems of the present, and have the ability to apply an analytical mind set to all kinds of situations and challenges. These problem-solving and analytical skills are relevant in just about any industry which has a focus on current societies and future developments, particularly in the fields of business, politics and academia. For this reason History is a highly sought after course and those wishing to attend university can apply their studies to a range of subjects. There is no typical career for History graduates with some working in careers ranging from law and ³⁴ accounting to teaching or working in museums.

Classical Civilisation

Qualification: OCR GCSE Subject Grading: 9-1 Curriculum Leader: Mr. L. Mayhew - L.Mayhew@ormistonvictoryacademy.co.uk

Course Introduction:

OCR's GCSE (9–1) in Classical Civilisation has been designed to provide learners with a broad, coherent and rewarding study of the culture of the classical world. It offers learners the opportunity to study elements of the literature and visual/material culture of the classical world, and acquire an understanding of their social, historical and cultural contexts.



Course Outline:

Module	Elements	Assessment	Date
Thematic Study - Myth and Religion	Learners will look at the role of religion in the everyday lives of ancient Greeks and Romans. The study of temples, sacrifice, festivals, death and beliefs in the afterlife will give a broad overview of religion in the ancient world and provide an opportunity for the study of a wide variety of material remains, including remarkable temples and works of art. Students will look at the following topics: • The Greek and Roman Gods • The Universal Hero: Heracles/Hercules • Religion and the City: Temples • Myth and the City: Foundation Stories • Festivals • Myth and Symbols of Power • Death and Burial • Journeying to the Underworld	Exam 1hr 30mins	Y11 May/June
Literature and Culture - Roman City Life	 In this component learners will explore everyday life in Roman cities, with a particular focus on the Imperial period and popular sites and artefacts from Rome, Ostia, Pompeii and Herculaneum. Roman Housing The Roman Home and Family Society Leisure and Entertainment 	Exam 1hr 30mins	Y11 May/June

Course Expectations:

Students will be expected to revise throughout the course as well as read around the topics being studied.

Progression and Careers:

Students who study GCSE Classical Civilisation can progress on to study it further at both A-Level and degree standard. Studying a Classics degree provides you with skills relevant for a number of sectors, including museum and gallery work, legal, teaching and academia, media and broadcasting, film and television, banking, consultancy and marketing. Those who study a Classics degree develop their intellectual flexibility and analytical thinking skills. Careers that would benefit from a Classical Civilisation degree include: archivist, barrister, civil service fast streamer, editorial assistant, heritage manager, higher education lecturer, market researcher, museum/gallery curator, newspaper journalist, secondary school teacher, solicitor (from www.prospects.ac.uk).

Theology and Ethics

Qualification: GCSE Subject Grading: 9-1

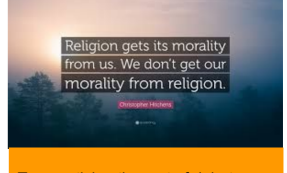
Curriculum Leader: Mr. A. Wilson - A.Wilson@ormistonvictoryacademy.co.uk

Course Introduction:

Theology and Ethics offers a unique opportunity to look at two religious beliefs in detail and consider how these beliefs are applied to the modern world by both religious and non-religious people.

Where Religious Studies explores what people believe and why, Theology and Ethics examines what people do based on their beliefs, and how this affects the world around us - both historically and in the present day.

This subject is particularly good if you have an inquisitive mind and like to debate some of the key problems faced by society. It is also a wonderful way to develop an understanding of human nature, culture, and power.



Try practicing the sort of debate you might have in Theology and Ethics do you agree or disagree with this quote? Why?

Module	Elements	Assessment	Date	%
Component 1: Philosophy and Ethics in the Modern World	Issues of Relationships Issues of Life and Death Issues of Good and Evil Issues of Human Rights	Exam 2 hours	Y11	50
Component 2: Christianity	Christianity – Beliefs and Teachings Christianity – Practices	Exam 1 hour	Y11	25
Component 3: Buddhism	Buddhism – Beliefs and Teachings Buddhism – Practices	Exam 1 hour	Y11	25

Course Outine:

Progression and Careers:

Theology and Ethics can follow onto an A-Level and university degree in many subjects including Philosophy and Ethics. Other complimentary subjects include: Law, Politics, Classics, History, Psychology and English.

Theology and Ethics has many transferable skills which would benefit a range of future careers including: politician, historian, charity worker, careers in the army, lawyer, journalist, teacher, doctor, veterinary care, working for large companies abroad and author.



Computer Science

Qualification: OCR GCSE Subject Grading: 9-1 Curriculum Leader: Mr. M. Smith - M.Smith3@ormistonvictorvacademy.co.uk

Course Introduction:

This course gives students a real, in-depth understanding of how computer technology works. It offers an insight into what goes on 'behind the scenes', including computer programming, which many students find absorbing. It's a great way to develop critical thinking and analysis and problem-solving skills, which can be transferred to further learning and to everyday life. Computing is a more specialist course than ICT and students must have the ability to think logically and have a good knowledge of Mathematics.

Course Outline:

The course is split into 2 components and assessed during Years 10 and 11. All students will also undertake a programming task, either to a specification or to solve a problem.

Module	Elements	Assessment	Date	%
01 Computer Systems -Theory	 This component will assess: Systems Architecture Memory and Storage Computer Networks, Connections and Protocols Network Security Systems Software Ethical, Legal, Cultural and Environmental Impacts of Digital Technology 	Exam 1hr 30mins Written paper - 80 marks Multiple choice, short response and extended response questions	Years 10 and 11	50
02 Computational Thinking, Algorithms and Programming - Theory	 This component will assess: Algorithms Programming Fundamentals Producing Robust Programs Boolean Logic Programming Languages and Integrated Development Environments 	Exam 1hr 30mins Written paper - 80 marks Section A - Questions Section B - Write or refine algorithms	Years 10 and 11	50

Progression and Careers:

Education: Students could go on to study BTEC Computer Science and then higher study and employment in the field of Computer Science. Students will find it provides a superb stepping stone.

Training: Since the development of the computing industry, it has quickly become one of the largest and fastest growing industries around, directly affecting every aspect of our lives. Jobs within computing include: Network Managers; Programmers; Web Designers and Teachers, to name a few.

Course Expectations: Keep up-to-date with theory and programming skills, attending catch up Period 6 sessions for missed lessons, and revise for exams outside of class time.



Digital Information Technology

Qualification: Pearson BTEC Tech Award Subject Grading: L1/L2Pass - Distinction* Curriculum Leader: Mr. M. Smith - <u>M.Smith3@ormistonvictoryacademy.co.uk</u>

Course Introduction:

From personal computers to smartphones, from apps to websites, all of our lives, every day, are enhanced through the use of IT. This course in IT reflects this and provides students with a solid foundation for understanding and applying this subject in their future working lives. IT enables students to make the leap from passive consumers to active producers of quality digital content.

Course Outline:

The course is split into 3 components and is assessed during Years 10 and 11.

Module	Elements	Assessment	Date	%
Component 1: Exploring User Interface Design Principles and Project Planning Techniques - Coursework Project	 Learning Aim A: Investigate user interface design for individuals and organisations Learning Aim B: Use project planning techniques to plan and design a user interface Learning Aim C: Develop and review a user interface 	Internal Coursework: 36 hours	Year 10	30
Component 2: Collecting, Presenting and Interpreting Data - Coursework Project	 Learning Aim A: Investigate the role and impact of using data on individuals and organisations Learning Aim B: Create a dashboard using data manipulation tools Learning Aim C: Draw conclusions and review data presentation methods 	Internal Coursework: 36 hours	Year 10	30
Component 3: Effective Digital Working Practices -Theory	 Learning Aim A: Modern technology and their impact on organisations Learning Aim B: Threats to digital systems and how an organisation can manage them Learning Aim C: Responsible, legal and ethical use of data Learning Aim D: Planning and communication in digital systems 	Exam: 1hr 30mins Written paper - 60 marks	Year 11 February (option to re-take in May)	40

Course Expectations: Keep up-to-date with coursework units, attending catch up Period 6 sessions for missed lessons and revise for exams outside class time.

Progression and Careers:

Education: Sixth Form and college for Level 3 qualifications, such as the Edexcel BTEC Level 3 Nationals in IT or an IT/ Creative Media apprenticeship.

Training: Since the development of the ICT industry, it has quickly become one of the largest and fastest growing industries around, directly affecting every aspect of our lives. Jobs within ICT include: Software Developers; Systems Analysts; Web Designers and Games Designers, to name a few.



French

Qualification: GCSE Subject Grading: 9-1 Curriculum Leader: Mrs E. Baião – <u>E.Baiao@ormistonvictoryacademy.co.uk</u>

Course Introduction:

In our increasingly competitive global marketplace, the demand for language skills is increasing, and employers are recognising the value of multi-lingual employees who have the skills and flexibility to operate in international environments. A foreign language, can give access to a much wider range of jobs in the UK and overseas. In addition to this, a GCSE in a language is increasingly becoming an entry requirement for top UK universities.

Course Outline: This course will deliver a GCSE in two years. Pupils will study authentic French literature, and learn the valuable skill of translation both in to and out of the language. At GCSE, pupils will continue to develop upon skills and vocabulary taught during Key Stage 3.

Module	Elements	Assessment	Date
Unit 1: Listening and understanding	A number of passages or interactions in the language with a variety of question types. The spoken material heard will include both formal (e.g. telephone message) and informal speech (e.g. social interaction).	Exam	Y11 May/June
Unit 2: Speaking	Students must demonstrate the ability to use the language for different purposes and in different settings. There will be one final exam which will require them to take part in role plays and speak spontaneously.	Exam	Y11 May/June
Unit 3: Reading and Understanding	Students complete exam tasks that consist of a number of short texts, notices or news reports in the language, which include a range of settings and styles, both formal and informal.	Exam	Y11 May/June
Unit 4: Writing	The final written exam will require students to write an extended piece in the language, alongside translation both in to and out of the target language.	Exam	Y11 May/June

Course Expectations: Pupils will be expected to use the language creatively and independently and they will be expected to use the language spontaneously to discuss their ideas (both verbally and in writing), and to revise for all four final exams.

Progression and Careers:

Studying French will provide students with the ability to communicate confidently, think laterally and develop presentation and listening skills.

They may look to pursue a career in: business, central or local government, construction, media, engineering, event management, financial services, hair and beauty, health, medicine, social care, marketing, public services, retail, teaching, technology, computer gaming, translation, interpreting or travel and tourism.



Spanish

Qualification: GCSE Subject Grading: 9-1 Curriculum Leader: Mrs E. Baião – <u>E.Baiao@ormistonvictoryacademy.co.uk</u>

Course Introduction:

In our increasingly competitive global marketplace the demand for language skills is increasing, and employers are recognising the value of multi-lingual employees who have the skills and flexibility to operate in international environments. A foreign language can give access to a much wider range of jobs in the UK and overseas. In addition to this a GCSE in a language is increasingly becoming an entry requirement for top UK universities.

Course Outline: This course will deliver a GCSE in two years. Pupils will study authentic Spanish literature and learn the valuable skill of translation both in to and out of the language. At GCSE pupils will continue to develop upon skills and vocabulary taught during Ky Stage 3.

Module	Elements	Assessment	Date
Unit 1: Listening and understanding	A number of passages or interactions in the language with a variety of question types. The spoken material heard will include both formal (e.g. telephone message) and informal speech (e.g. social interaction).	Exam	Y11 May/June
Unit 2: Speaking	Students must demonstrate the ability to use the language for different purposes and in different settings. There will be one final exam which will require them to take part in role plays and speak spontaneously.	Exam	Y11 May/June
Unit 3: Reading and Understanding	Students complete exam tasks that consist of a number of short texts, notices or news reports in the language, which include a range of settings and styles, both formal and informal.	Exam	Y11 May/June
Unit 4: Writing	The final written exam will require students to write an extended piece in the language, alongside translation both in to and out of the target language.	Exam	Y11 May/June

Course Expectations: Pupils will be expected to use the language creatively and independently and they will be expected to use the language spontaneously to discuss their ideas (both verbally and in writing) and to revise for all four final exams.

Progression and Careers:

Studying Spanish will provide students with the ability to communicate confidently, think laterally and develop presentation and listening skills.

They may look to pursue a career in: business, central or local government, construction, media, engineering, event management, financial services, hair and beauty, health, medicine, social care, marketing, public services, retail, teaching, technology, computer gaming, translation, interpreting or travel and tourism.



Chinese Mandarin

Qualification: GCSE Subject Grading: 9-1 Curriculum Leader: Mrs E. Baião – <u>E.Baiao@ormistonvictoryacademy.co.uk</u>

Course Introduction:

In our increasingly competitive global marketplace, the demand for language skills is increasing, and employers are recognising the value of multi-lingual employees who have the skills and flexibility to operate in international environments. A foreign language, can give access to a much wider range of jobs in the UK and overseas. In addition to this a GCSE in a language is increasingly becoming an entry requirement for top UK universities.

Course Outline:

This course will deliver a GCSE in two years. Pupils will study authentic Chinese literature and learn the valuable skill of translation both in to and out of the language. At GCSE pupils will continue to develop upon skills and vocabulary taught during Key Stage 3.

Module	Elements	Assessment	Date
Unit 1: Listening and understanding	A number of passages or interactions in the language with a variety of question types. The spoken material heard will include both formal (e.g. telephone message) and informal speech (e.g. social interaction).	Exam	Y11 May/June
Unit 2: Speaking	Students must demonstrate the ability to use the language for different purposes and in different settings. There will be one final exam which will require them to take part in role plays and speak spontaneously.	Exam	Y11 May/June
Unit 3: Reading and Understanding	Students complete exam tasks that consist of a number of short texts. The texts are written in both traditional and simplified characters.	Exam	Y11 May/June
Unit 4: Writing	The final written exam will require students to write an extended piece in the language, alongside translation both in to and out of the target language.	Exam	Y11 May/June

Course Expectations:

Pupils will be expected to use the language creatively and independently and they will be expected to use the language spontaneously to discuss their ideas (both verbally and in writing) and to revise for all four final exams.

Progression and Careers:

Studying Mandarin will provide students with the ability to communicate confidently, think laterally and develop presentation and listening skills.

They may look to pursue a career in: business, central or local government, construction, media, engineering, event management, financial services, hair and beauty, health, medicine, social care, marketing, public services, retail, teaching, technology, computer gaming, translation, interpreting or travel and tourism.



Drama

Qualification: OCR (J316) GCSE Subject Grading: 9-1 Lead Teacher: Mrs L. Dalgleish - <u>L.Dalgleish@ormistonvictoryacademy.co.uk</u>

Course Introduction:

GCSE Drama students will get the opportunity to create drama, applying their knowledge and understanding to the process of creating and developing their performance work. Students will study a selection of texts and will be given the opportunity to watch and evaluate live theatre.

Studying Drama will help our students to become critical thinkers, independent learners and effective decision makers. These are all sought after attributes that can make them stand out from the crowd as they progress from education and into employment.

Course Outline:

Module	Elements	Assessment	Date	%
Component 1 Devising Drama	Students will create a devised performance, working as part of a group. The content of which will be based on a chosen stimulus from the exam board stimulus paper. In addition to the devised element, students are required to submit an accompanying portfolio which details the creative process.	Internally assessed	Year 10	30
Component 2 Presenting and Performing Texts	This unit is presented as a showcase in front of an audience. Students will perform in or design for two performances from one text.	Externally assessed	Summer Year 11	30
Component 3 Performance and Response	This unit is a written exam made up of two sections. Section A requires learners to demonstrate their knowledge and understanding of drama, based around a performance text. Section B is an evaluation of a live performance.	Written Exam (1hr 30mins)	Summer Year 11	40

Course Expectations: Students opting to take an acting route will be required to perform. Students opting to take a production role will work alongside actors to create and stage drama. Students will have the opportunity to see live theatre; it is expected that students take up these opportunities as it helps significantly with their understanding of live performance and drama analysis.

Progression and Careers: Students can go on to study Drama or Theatre Studies at A Level or a vocational course such as Cambridge Tech Award Level 3 in Performing Arts. Students may wish to pursue a career as an Actor, Director, Drama Therapist, Drama Teacher, Community Arts Worker, Education Officer, Children's Entertainer or any non-industry related career which requires a strong team player, an independent and critical thinker, an effective time manager and a confident speaker.



Course Introduction:

The OCR GCSE in Music provides an accessible and creative musical education, integrating the three main components: performing, composing and appraising.

Students broaden their musical horizons within five areas of study as they explore musical context, language, performance and composition.



Course Outline:

Module	Elements	Assessment	Date
Component 01/02: Integrated Portfolio	Students develop their understanding of performance and composition through exploration of their own instrument/voice within styles and genres of their choosing.	Internally assessed	Y11 Spring
Component 03/04: Practical Component	Students develop their skills and understanding of performance and composition. The focus of the performance aspect of this component is on the demands of performing with an ensemble. Students are also required to compose a piece of music appropriate for one of the areas of study in response to a set brief.	Internally assessed	Y11 Spring
Component 05: Listening and Appraising	This component focuses on 4 areas of study. Students demonstrate their knowledge and understanding of musical elements, contexts and language.	Written exam (1hr 30mins)	Y11 Summer

Course Expectations: Students will need to learn a musical instrument or use singing as their instrument and are required to complete additional tuition and coursework hours throughout the course as well. All prospective students will be required to complete an interview process to successfully enrole on the course however there is no minimum expected music grade, this is assessed on an individual basis.

Progression and Careers: Students can go on to study Music at A-Level or a vocational course such as Level 3 Cambridge Technical Award. They may wish to pursue a career as a musician, composer, teacher, music therapist, DJ, producer.



Performing Arts

Qualification: Pearson BTEC Level 1/2 Tech Award Subject Grading: Pass - Distinction* Curriculum Leader: Ms H. Curson – <u>H.Curson@ormistonvictoryacademy.co.uk</u>

Course Introduction:

The Pearson BTEC Tech Award in Performing Arts gives students the opportunity to develop industry applied knowledge and skills through realistic vocational contexts.

Students will have the opportunity to develop their performance skills, develop creative ideas from concept through rehearsal to performance. They will develop their personal management and communication skills and learn about roles and responsibilities in the performing arts industry.



Course Outline:

The course is delivered over three units: Exploring the Performing Arts; Developing Skills and Techniques in the Performing Arts and Responding to a Brief.

Module	Elements	Assessment	Date	Retake
Component 1: Exploring the Performing Arts	Students will develop their understanding of the performing arts by examining the work of performing arts professionals and the processes used to create performances.	Coursework: Internally assessed assignment, externally moderated.	Y10 May	Y11 December
Component 2: Developing Skills and Techniques in the Performing Arts	Students will develop their skills and techniques through the reproduction of acting, dance and/or musical theatre repertoire as performers or designers.	Coursework: Internally assessed assignment, externally moderated.	Y10 May	Y11 December
Component 3: Responding to a Brief	Students will apply performance or production skills and techniques in response to a brief and stimulus.	External synoptic assessment. Externally marked.	Y11 January - June	N/A

All students wishing to take Performing Arts as an option will be required to engage in the performing arts extra curricular activities such as, whole school productions or RSC Playmaking Festival.

Progression and Careers:

Students studying Performing Arts will gain a wide variety of skills including: performance; organisation; confidence; group work; independent learning and communication. They may go on to pursue a career in performing or technical areas of the performing arts industry such as arts administration or production processes. This course can lead to the Level 3 Cambridge Technical Award.

Sports

Qualification: BTEC Tech Award Curriculum Leader: Mrs M. Duncan M.Duncan@ormistonvictoryacademy.co.uk

Subject Grading: Pass - Distinction*

Course Introduction: BTEC Tech Award in Sport gives students the opportunity to study the theory behind sport and fitness.

Course Outline: The Tech Award gives learners the opportunity to develop sector-specific applied knowledge and skills through realistic vocational contexts. Learners will have the opportunity to investigate provisions for sport including equipment and facilities to enhance sport, undertake planning and delivery of sport drills and sessions and develop knowledge and understanding of fitness for sport including fitness testing and methodology.

Module	Elements	Assessment	Date	Retake
Component 1: Preparing participants to take part in sport and physical activity.	 A: Explore types and provision of sport and physical activity for different types of participant B: Examine equipment and technology required for participants to use when taking part in sport and physical activity C: Be able to prepare participants to take part in sport and physical activity. 	Internal Assessment Externally moderated Written coursework and practical assessment	Year 10 May/June	30%
Component 2: Taking part and improving other peoples sporting performance.	 A: Understand how different components of fitness are used in different physical activities. B: Be able to participate in sport and understand the roles and responsibilities of officials. C: Demonstrate ways to improve participants sporting techniques. 	Internal assessment Externally moderated Written coursework and practical assessment.	Year 11 Dec/Jan	30%
Component 3: Developing Fitness to improve other participants in sport and physical activity.	 Demonstrate knowledge and understanding of the following: Physical components of fitness, Skill components of fitness, Fitness testing, Training methods, Principles of training Explain how the above will work together to improve performance, participation and enjoyment in sport and physical activity 	External synoptic written exam. 1hr 30mins - 60 marks External assessment.	Year 11 May/June	40%

Course Expectations:

Students are expected to respond to set assignment tasks with word processed written responses and presentations. They are also expected to demonstrate communication skills and planning by producing and demonstrating a warm up and their skill in a selected sport. Students are required to make detailed hand

written notes on Component 3 to revise from, to prepare for their written exam. Students are expected to keep up to date with coursework or they will be required to attend after school P6 support. Students are expected to bring and wear academy PE kit and participate fully in practical lessons.

Progression and Careers:

Sixth form and university: Personal Training, Sports Massage, Coaching, Physiotherapy, Teaching, Sports Psychology. Additional course details can be found at: www.pearson.com



Options Form 2025 Student Name:

Deadline to hand in: 12th February 2025 Form Tutor:

All students will study one subject from each option block. Whilst every effort is made to ensure students receive their first preference, a first and a second preference must be provided in each block.

EBacc Certificate: To follow the EBacc Certificate, students will select one Humanities subject (Geography or History) and a Modern Foreign Language (French, Mandarin or Spanish).

Option A - 1st and 2nd preference				
Geography	French			
History	Mandarin			
Triple Science	Spanish			
Additional English and Maths (selected students only)				

Option B - 1st and 2nd preference Option C - 1st and 2nd preference Geography History Spanish **Classical Civilisation** Art, Craft and Design Art, Craft and Design Child Development and Care Child Development and Care Engineering Engineering **Business Studies Business Studies** Sport Sport Photography Theology and Ethics Creative Media Hair & Beauty Performing Arts Drama Travel and Tourism Catering Fashion and Textiles **Economics Computer Science** ICT Music

Optional GCSE in Home (First) Language. Please state language:

Please use the back of this booklet, to answer the following questions:

- Do you have any questions regarding the options process or subject selection?
- Are there two subjects in the same block that you would like to follow?
- Do you have a specific career goal or interest?
- Which subject (core or option) is your true passion and strength, where you can lead and support others?

Options Form - Notes and answers to personalised curriculum questions

