



	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
English	Language Paper 1 Exploring short fiction Retrieving information Analysing language Exploring structure Critical Evaluation Descriptive writing skills		Romeo and Juliet Characterisation and Theme Tragedy genre features Reinforcing how to read Shakespearian language Analysing Shakespeare's methods Historical and social context – Elizabethan England Preparation for English Literature Paper 2 mock		Love and Relationship Poetry Analysing writer's methods - poetic techniques Comparison skills Analysing unseen texts Historical and social context – family and romantic relationships		Paper 2 Analysing nonfiction texts Summary & comparison Writer's methods Persuasive techniques Writing to present a viewpoint		Exam Revision Plot/context/character recaps Practice questions Skills recap Revising key quotations		Year 11 Summer Exams	
	Maths	<u>Foundation</u> Transformations Fractions Ratio Table of Values Algebraic Manipulation	<u>Higher</u> Trigonometry Circle Theorems Vectors Functions Iteration	<u>Foundation</u> Mock 1 Revision Mock 1 Analysis Practice Paper Booklets	<u>Higher</u> Mock 1 Revision Mock 1 Analysis Practice Paper Booklets	<u>Foundation</u> Frequency Tables Tree Diagrams Percentages Functional Problems	<u>Higher</u> Transforming Graphs Proof D-T & V-T Graphs Quadratic Inequalities	<u>Foundation</u> Mock 2 Revision Mock 2 Analysis Practice Paper Booklets	<u>Higher</u> Mock 2 Revision Mock 2 Analysis Practice Paper Booklets	<u>Foundation</u> Trigonometry Pythagoras Sequences Best Buys Recipe & Proportion Indices	<u>Higher</u> Similarity & Congruence Histograms Comparing Data Algebraic Fractions Surd	
Science		B13 Reproduction Types of reproduction Cell division DNA and the genome Inheritance Genetics Genetic screening C9 Crude oil and fuel Hydrocarbons Fractional distillation of oil Burning hydrocarbons Cracking hydrocarbons C12 Chemical analysis Pure substances and mixtures Analysing chromatograms Testing for gases P6 Molecules and matter Density States of matter Changing state Specific latent heat Internal energy Gas pressure and temperature		B14 Variation and evolution Evolution by natural selection Selective breeding Genetic engineering C13 The Earth's atmosphere History of our atmosphere Our evolving atmosphere Greenhouse gases Global climate change Atmospheric pollutants P7 Radioactivity Atoms and radiation Discovery and changes in the nucleus Alpha, beta and gamma radiation Activity and half life Nuclear radiation in medicine(T) Nuclear fission/fusion(T) Nuclear issues (T)		B15 Genetics and evolution Extinction Antibiotic resistance bacteria Classification B16 Adaptation, interdependence and competition The importance of communities Organisms in their environment Distribution and abundance Competition in plants and animals Adapt and survive Adaptation in plants and animals C14 The Earth's resources Finite and renewable resources Water safe to drink Treating waste water Extracting metals from ores Life cycle assessments Reduce, reuse, recycle C15 Using our resources Rusting Alloys Composites The Haber process P8 Forces in balance Vectors and scalars Resultant forces Moments and levers Centre of mass Parallelogram of forces P9 Motion Speed and distance-time graphs Velocity and acceleration Velocity-time graphs Analysing motion		B17 Organising an ecosystem Feeding relationships Materials recycling The carbon cycle B18 Biodiversity and ecosystems The human population explosion Air, land and water pollution Deforestation and peat destruction Global warming Maintaining biodiversity P12 Wave properties The nature and properties of waves Reflection and refraction P13 Electromagnetic waves The electromagnetic spectrum Light, infrared, microwaves and radio waves Communications UV waves, x-rays, and gamma rays X-rays in medicine P15 Electromagnetism Magnetic fields of electric currents The motor effect		B13 Reproduction Types of reproduction Cell division DNA and the genome Inheritance Genetics Genetic screening C9 Crude oil and fuel Hydrocarbons Fractional distillation of oil Burning hydrocarbons Cracking hydrocarbons C12 Chemical analysis Pure substances and mixtures Analysing chromatograms Testing for gases P6 Molecules and matter Density States of matter Changing state Specific latent heat Internal energy Gas pressure and temperature		B14 Variation and evolution Evolution by natural selection Selective breeding Genetic engineering C13 The Earth's atmosphere History of our atmosphere Our evolving atmosphere Greenhouse gases Global climate change Atmospheric pollutants P7 Radioactivity Atoms and radiation Discovery and changes in the nucleus Alpha, beta and gamma radiation Activity and half life Nuclear radiation in medicine(T) Nuclear fission/fusion(T) Nuclear issues (T)

Art	Coursework project 2: Layers Experimentation: Exploring ideas through experimenting and selecting media and techniques. Refining ideas by thorough trialling prior to starting final piece. Demonstrating conceptual understanding Evaluation	Coursework project 2: Layers Final outcome: Presenting a personal response Working to a deadline Communicating a theme Demonstrating refined ability with chosen media and technique	Component 2: ESA Topic to be provided by Edexcel * * 2021 cohort only- ESA Component 2 has been removed due to Covid lockdown. Component 1- coursework, will be 100% of the GCSE mark. Deadline tbc 2021- Component 1: coursework refinement Students will be working on refining their strongest project (Still life story or Layers) through skills development, further experimentation and aiming to be more ambitious. - Students will present coursework for digital submission by deadline (tbc)		
Music	Free Composition/ Conventions of Pop Conventions of Pop teaching Recap and reteach Musical Elements C of P Listening Practise Exam Question Technique Composition Planning Free Composition (student brief) Solo/Ensemble Performance	Free Composition/ OCR Brief Composition Recap and reteach Areas of Study Film Listening Practise Exam Question Technique Free Composition/ OCR Brief Comp Solo/Ensemble Performance	OCR Brief Composition Recap and reteach Areas of Study Rhythms of the World Listening Practise Exam Question Technique OCR Brief Composition Planning All Composition Deadline (end of ½ term) Solo/Ensemble Performance	Composition Completion/ Exam prep/ Performance prep Recap and reteach Areas of Study Concerto Listening Practise Exam Question Technique OCR Brief Composition Planning OCR Brief Composition Solo/Ensemble Performances	The Final Straight Answering exam question techniques Mock Listening Papers Composition Completion Solo and ensemble recordings
Music Tech	Area of study – The Concerto Final ICT Performance Free composition Classical solo concerto Romantic solo grosso Instrumental techniques Free composition - independent work Performance – final ICT performance 1 Free composition deadline	Area of study revision – Film Music Final ICT Performance Exam board brief composition Answering exam question techniques Film music revision Exam board brief composition - planning Performance – final ICT performance 1	Area of study revision - Rhythms of the World Final ICT Performance Exam board brief composition Answering exam question techniques ROTW music revision Exam board brief composition – deadline Performance – final ICT performance 2 Mock exam	Area of study revision – Conventions of Pop Final ICT Performance Compositions review Answering exam question techniques COP music revision Composition review Final ICT Performance 2 Exam board brief composition deadline	Area of study revision – The Concerto ICT Performance Review Compositions review Answering exam question techniques Concerto music revision Composition review Performance Review
Media Studies	Component 2 – Music Video Conventions of the form Goodwin’s theory Social/historical context context Set Texts:: Katy Perry’s Roar, Bruno Mars’ ‘Uptown Funk’ and Duran Duran’s ‘Rio’	Mock Preparation and Revision Guided revision of set texts for component 1 Magazines Newspapers Film Marketing Advertising	Revision and Exam Practice Improvements to Component 3 Guided Revision	Revision and Exam Practice Guided Revision	
Dance	Exam preparation for Component 1 – Performance Technical skills Physical skills Expressive skills Refining and performing Reflection		Exam preparation for Component 1 – Choreography Responding to exam questions – stimulus response Choreographic process Selection of dancers Refining and performing Organisation and preparation		Exam preparation for Component 2: Written exam Literacy skills Analysing Interpretation of stimulus Exam analysis
Drama	Component One refresh and complete Refining practical devised work Time Management Gathering audience opinion Portfolio work Written review of devising process Forming critical opinion Evaluating practical processes and outcomes		Component Two – Performance from Text Monologues Ensemble performances – All post 1954 Time management Line learning Theatrical context Refining performance Exam expectations Collaboration <u>LIVE REVIEW TO BE AN ONLINE EXPERIENCE</u> Exploring live performance Analytical writing Forming critical opinion Understanding theatre making		Component Three Exam preparation Exam technique Responding to live theatre experience Collaboration Time management Preparation for written exam Text analysis Director’s vision Elements of performance
History	Cold War and Super Power Relations The Origins of the Cold War Key Crises, Berlin, Cuba & Czechoslovakia The end of the Cold War		Revision and Exams		
Geog	Urban Futures Process of urbanisation Differences in urban growth between ACs, EDCs and LIDCs Case Study of an AC Case Study of an EDC or LIDC Examples of making cities more sustainable	Fieldwork The methods involved in a geographical fieldwork enquiry Different graphical techniques to present different data, and the reasons for this How data can be analysed How enquiry questions can be answered using evidence The successes and failures of a geographical investigation, and suggesting how these could be improved			Revision and Exam Practise

RS	Life and Death (not covered in year 10 because of lockdown) Creation How the environment should be treated How Humans should be treated Abortion Euthanasia Life after death	Revision Muslim Beliefs and Good and Evil	Revision Christian Beliefs and Relationships	Revision Muslim Practices and Life & Death	General revision & Exams	
French	Module 7 – Bon travail! (Theme 4) Job, work and career preferences Future plans, hopes, wishes (+ present subjunctive) Importance of languages (+ adverbs) Applying for jobs (+ direct object pronouns in perfect tense) Understanding case studies (verbs followed by à or de)	Module 8 – Un œil sur le monde (Theme 5) World problems Protecting the environment (+ modal verbs in conditional) Discussing ethical shopping (+ using the passive) Volunteering (+ indirect object pronouns) Discussing big events (giving arguments for / against)		Exam practice & topic / grammar revision		
German	Kapitel 7 – Rund um die Arbeit Jobs and places of work (+masc/fem nouns) Asking and answering Qs about a job (+conjunctions + intensifiers) Understanding job descriptions (+sequencers) Personal profiles for job applications (+word order with <i>weil</i>) Dream jobs (+variety of tenses) Reasons for learning languages (+ <i>um...zu...</i>) Using German after school (+ <i>etwas</i> with adjectives)	Kapitel 8 – Eine wunderbare Welt International festivals and events (+asking questions) Ways of being involved in sporting events (+accusative prepositions) Advantages and disadvantages of a sporting event Positive and negative aspects of a global music event How schools can be environmentally friendly How countries can be environmentally friendly Texts about international + local campaigns		Exam practice Topic revision Grammar revision Speaking tasks Writing tasks Translation booklet Literary texts booklet		
Spanish	Module 6 – De costumbre (Theme 1) Food & drink revision (+SOLER = infinitive) Mealtimes, diets from around the Spanish-speaking world (+ passive) Ordering in a restaurant & complaining (+ imperfect / preterite tense) Illnesses & remedies (+ DOLER & perfect tense recap) Festivals in the Spanish-speaking world (+ use of SE) Describing a music festival (+ expressions followed by infinitive) Module 7 - ¡A currar! (Theme 4) Jobs & roles Part-time jobs (SOLER in imperfect tense) Work experience (combining past tenses) Purpose of learning languages (SABER vs CONOCER)	Module 7 - ¡A currar! (Theme 4) Applying for a job (+ indirect object pronouns) Taking a gap year (+ conditional tense & imperfect subjunctive) Future plans (future tense & cuando + present subjunctive) Module 8 – Hacia un mundo mejor (Theme 5) Revision of living spaces. Healthy diets & lifestyles (+ combining tenses) Global problems (+ present subjunctive) Environmental solutions (+ conditional tense) World sporting events (+ pluperfect tense) Describing natural disasters (+ imperfect continuous)		Exam practice Topic revision Grammar revision Speaking tasks Writing tasks Translation booklet Literary texts booklet		
Design Technology	Final NEA (50% GCSE) Pupils continue NEA from end of Year 10. - Initial Designs - Development - Modelling NEA - Coursework Core Knowledge: Materials and their working properties(Reteach)	Final NEA (50% GCSE) Pupils continue NEA as main focus - Final Design - Plan of Manufacture Mock Exam – Full 2 hours Mock Exam Preparation Core Knowledge: Mechanical Devices (Reteach)	Final NEA (50% GCSE) Pupils continue NEA as main focus - Manufacture of Final Prototype - Manufacturing Diary Core Knowledge: Materials and their working properties Core Knowledge: Specialist Technical Principles (Reteach)	Final NEA (50% GCSE) Pupils finish NEA as main focus - Manufacture of Final Prototype Complete - Testing and Evaluation - HAND IN Core Knowledge: Specialist Technical Principles (Reteach)	Preparation for final exam Revision and Review of prior learning Practice Papers All Core Knowledge Areas Exam Technique	Final NEA (50% GCSE) Pupils continue NEA from end of Year 10. - Initial Designs - Development - Modelling NEA - Coursework Core Knowledge: Materials and their working properties(Reteach)
Food Technology	Knowledge and skills NEA1 preparation and completion Aim/research/hypothesis/ Method/results/evaluation/ conclusion	Knowledge and skills NEA2 preparation – teaching of the topic associated with the released theme Research	Knowledge and skills NEA2 continued Trialling Write ups	Knowledge and skills NEA2 continued Write ups Selection of three dishes Time plan 3 hour practical exam Evaluation	Knowledge and skills Re-teaching of topics Revision Exam questions	
Construction	Knowledge and skills • Science & Maths - BTEC Assignment to: ○ Applied Science ○ Loads and Forces ○ Stress/Strain Calculations ○ Effects of weather on materials • Construction Industry Sectors – introduction to: ○ Types of structures ○ Job Roles ○ Environmental Impact ○ Sustainability • BTEC Assignment to: summarise and demonstrate understanding of key issues.		Knowledge and skills • Joinery - BTEC Assignments to: ○ Make a timber frame with a different joint at each corner, to a given drawing with specified measurements and joint types/positions. ○ Explain and analyse the appropriate tools, materials and fixings for Joinery tasks.		Knowledge and skills Course completion and sign-off activities, including any final re-submissions that may be permitted.	

ICT	Try surfing animation Produce and annotate your storyboard for try surfing animation Create an original surfing character in photoshop/fireworks Update assets table	New this year gallery and Navigation screen Design and create products	Designing welcome screen and action brochure Design and create welcome screen in flash Designing action brochure			
Business	Component 2: Learning aim B: Operate and review the success of the micro enterprise activity Operation of the enterprise Carrying out communication and promotional activities: <ul style="list-style-type: none"> Production of promotional materials Distribution of promotional materials Individual and group skills for running a micro enterprise Managing your own time Problem solving	Component 2: Learning aim B: Review success of a micro enterprise activity including own contribution Reviewing enterprise activity against original plan and financial forecasts to judge whether activity met its aims Review success of a micro enterprise activity including own contribution Personal and group performance	Component 3: Learning aim A: Promotion Elements of the promotional mix and their purposes The use of advertising to persuade and inform The two basic aspects of advertising: <ul style="list-style-type: none"> Message Medium Advertising methods: <ul style="list-style-type: none"> Moving image Print Ambient Digital Audio Targeting and segmenting the market: <ul style="list-style-type: none"> Psychographic Behavioural	Learning aim B: Financial records Financial documents: <ul style="list-style-type: none"> Types: invoices, delivery notes, purchase orders, credit notes, receipts Importance to a business of accuracy when these documents are being used Payment methods: <ul style="list-style-type: none"> Cash, credit cards, debit cards, direct debit, payment technologies Impact on customers and enterprises of using different methods 	Learning aim C: Financial planning and forecasting Using cash flow data <ul style="list-style-type: none"> Cash – liquid assets of the business; bank balance plus cash in the business Cash flow – difference between the cash flowing into the business (inflows) and the cash flowing out of the business (outflows), positive and negative liquidity Inflows: <ul style="list-style-type: none"> Sales Capital introduced Loans Outflows: <ul style="list-style-type: none"> Purchases Running costs	Topic: Break-even analysis and break-even point Construct and interpret a break-even chart and recognise its limitations Sources of business finance Long-term sources of external finance: <ul style="list-style-type: none"> Loans Government grants Venture capital Peer-to-peer lending Advantages and disadvantages of each source
PE GCSE	Topics: Review and reteach component 1&2 Bi-weekly controlled assessments <i>Climbing moderation</i>		Topics: Review and reteach component 1&2 Bi-weekly controlled assessments			
Health and Social	Component 2B: Demonstrate health & social care values and review own practice Health & social care values Preparing for assessed roleplays Component 3: Health & wellbeing Factors affecting health & wellbeing Interpreting health indicators Health & wellbeing improvement plans Obstacles to implementing plans	Component 2B: Demonstrate health & social care values and review own practice Health & social care values Preparing for assessed roleplays Assignment 2B: Roleplays demonstrating care values	Component 3: Health & wellbeing Factors affecting health & wellbeing Interpreting health indicators Health & wellbeing improvement plans Obstacles to implementing plan		Component 3 Revision Preparation for retake exam	

PE Core	Bootcamp; Fitness; Yoga Football; Volleyball; Unihoc Badminton; Basketball; Fitness; Rugby (GCSE)	Bootcamp; Fitness; Yoga Football (GCSE); Netball (GCSE) Badminton; Basketball; Fitness; Rugby; Unihoc	Revision option Athletics (GCSE) Football Rounders
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NOTE

- Some subjects are taught in rotation meaning students may not all be on the same topic at the same time
- There may be occasions when the taught curriculum plan is altered or amended as the academic year progresses