

Year 13	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Art	Personal Investigation	Personal Investigation	Exam Preparation	Exam Preparation	Exam	Course Completed & Work Assessed
Biology	5 Energy transfers in and between organisms 6 Organisms respond to changes in their internal and external environments	5 Energy transfers in and between organisms 6 Organisms respond to changes in their internal and external environments	7 Genetics, populations, evolution and ecosystems 8 The control of gene expression	7 Genetics, populations, evolution and ecosystems 8 The control of gene expression	Revision	Revision
Business	Analysing the strategic position of business (where are we now?)	Choosing strategic direction (where do we want to go / be?)	Strategic methods (how do we get there?)	Managing strategic change (what if things go wrong? what is plan B?)	Exam preparation	N/A
Chemistry	C1 Development of Practical Skills in Chemistry C5 Physical chemistry and transition elements C6 Organic chemistry and analysis	C1 Development of Practical Skills in Chemistry C5 Physical chemistry and transition elements C6 Organic chemistry and analysis	C1 Development of Practical Skills in Chemistry C5 Physical chemistry and transition elements C6 Organic chemistry and analysis	C1 Development of Practical Skills in Chemistry C5 Physical chemistry and transition elements C6 Organic chemistry and analysis	Revision	Revision
ICT	Unit 1 Information Technology Systems. Exam preparation for Jan Exam	Unit 6 Website Development. Understanding the concepts involved to develop a websites	Unit 6 Website Development. Learning how to use software tools to develop a website	Unit 6 Website Development. Working with a local employer to develop a website		
Drama	The theory of Saved.	Component 2. Scripted Exam performance for visiting examiner. Component 2 is designed to encourage learners to make connections between dramatic theory and their own practice. While preparing their practical work, learners will explore the work of two theatre practitioners (individuals or companies) of their own choice and then apply their research to their performances or designs.	Component 2.	Component 3. Preparation and research for the exam Saved and A Cat On a Hot Tinned Roof.	Component 3 exam	N/A
English Language	Language: NEA Investigation and Original Writing	Paper 1 and 2: linguistic methods and comparison skills.	Paper 2: sexuality/ gender, occupation.	Paper 2: editorial analysis and editorial writing	Revision	Revision
English Literature	NEA development. Skirrid Hill	NEA development. Skirrid Hill.	NEA Completion/ Paper 1 revisit	NEA Completion/ Paper 1 revisit	Revision	Revision
EPQ	Finish research and finalise title	Essay - first draft	Essay - final draft	Presentation, preparation and delivery	Reflection	N/A

Film Studies	<p>British Film (Component 1, Section C)</p> <p>British Film 1</p> <p>Key Sequence Analysis - Core Elements</p> <p>Key Sequence Analysis - Ideology</p> <p>British Film 2</p> <p>Film Screening and Narrative Analysis</p> <p>Key Sequence Analysis - Core Elements</p> <p>Key Sequence Analysis - Ideology</p>	<p>British Film Narratives - British Film 1 & 2</p> <p>Revising Production - Redrafts</p> <p>Production - Final Submission</p>	<p>Introduction to Silent Cinema</p> <p>Silent Cinema (Component 2, Section C)</p> <p>Analysis - Core Elements</p> <p>Critical Debates in Silent Cinema</p>	<p>What is Experimental Cinema?</p> <p>Experimental Cinema (Component 2, Section D)</p> <p>Analysis - Core Elements</p> <p>Experimental Film Narratives</p> <p>Experimental Film and Auteur</p>	<p>Component 1 Revision</p> <p>Component 2 Revision</p>	<p>Component 1 Revision</p> <p>Component 2 Revision</p>
Further Maths	<p>Decision Maths:</p> <p>Further Critical Path Analysis</p> <p>Further Linear Programming</p> <p>Pure Maths:</p> <p>Matrices and Further Matrices</p>	<p>Pure Maths:</p> <p>Complex Numbers</p> <p>Vectors and Further Vectors</p> <p>Series and Limits</p> <p>Further Algebra and Graphs</p> <p>Conics</p>	<p>Pure Maths:</p> <p>Hyperbolic Functions</p> <p>Further integration</p> <p>First order differential equations</p> <p>Numerical Methods</p>	<p>Pure Maths:</p> <p>Second Order Differential Equations</p> <p>Further Calculus</p> <p>Polar Coordinates</p> <p>Mechanics</p> <p>Working in 2D</p>	<p>Mechanics:</p> <p>Moments of Forces</p> <p>Centre of Mass</p> <p>Further Circular Motion</p>	<p>Revision and Exam Preparation</p>
Geography	<p>Hazard management and tropical storms</p>	<p>Hazard management and wildfires</p> <p>Global systems and governance</p> <p>Water and carbon cycles</p>	<p>Global systems and governance</p> <p>Water and carbon cycles</p>	<p>Global systems and governance</p> <p>Water and carbon cycles</p> <p>Fieldwork</p>	<p>Revision</p>	<p>Revision</p>
Health and Social Care	<p>Unit 2: Working in Health and Social Care</p> <p>Learning Aim B: The roles of organisations in the health and social care sector(B1)</p> <p>Learning Aim A: The roles and responsibilities of people who work in the health and social care sector</p>	<p>Unit 2: Working in Health and Social Care</p> <p>Learning Aim B: The roles of organisations in the health and social care sector</p> <p>Learning Aim C: Working with people with specific needs in the health and social care sector</p>	<p>Unit 14: Physiological Disorders</p> <p>Learning aim A: Investigate the causes and effects of physiological disorders</p>	<p>Unit 14: Physiological Disorders</p> <p>Learning aim B: Examine the investigation and diagnosis of physiological disorders</p> <p>Learning aim C: Examine treatment and support for service users with physiological disorders</p>	<p>Unit 14: Physiological Disorders</p> <p>Learning aim D: Develop a treatment plan for service users with physiological disorders to meet their needs</p>	<p>N/A</p>
History	<p>Britain 1951-1964</p>	<p>Britain 1964-1970</p>	<p>Britain 1970-1979</p>	<p>Britain 1979-1991</p>	<p>Britain 1991-2007</p>	<p>Revision</p>

Maths	27: Algebra 25: Differentiation 29: Further differentiation 21: Proof 24: Functions 22: Trigonometry 28: Trig Identities 26: Trig functions	31: Parametric equations 23: Sequences & Series 30: Integration	38: Kinematics 41: Projectiles 33: Differential equations 34: Numerical methods	39: Force & Motion 42: Friction 40: Moments 35: Probability 36: Probability distributions	Revision & exam preparation 37: Hypothesis testing then revision & exam preparation	Teachers A&B Revision & exam preparation
Media Studies	Component 3 Production tasks for cross-media product	Component Two Section A: TV Introduction and industry overview, contexts English language product - ML and Rep, Industry, Audience Non-English language product - ML and Rep, Industry, Audience Comparison of Products	Component One Section B: Radio: Industry and Audience Component One Section B: Video Games: Industry and Audience	Component Two Section C: Online Media Introduction and Industry Contexts Blog - ML and Rep, Industry, Audience Online Magazine - ML and Rep, Industry, Audience	Revision/exam practice	Revision/exam practice
Philosophy and Ethics	Gender and Theology. Conscience. Religious Language Part 1. Gender and Society.	Meta Ethics. Pluralism and Theology. Religious Language Part 2. Pluralism and Society.	Sexual Ethics. The Challenge of Secularism. Nature of God.	Liberation Theology. Revision.	Revision/Exams	N/A
Photography	Personal Investigation Coursework	Personal Investigation Coursework	ESA Exam	ESA Exam	Exhibition/Moderation	N/A
Physics	P1 Development of practical skills in physics P2 fundamental data analysis P7 Models and Rules P8 Matter	P1 Development of practical skills in physics P2 fundamental data analysis P7 Models and Rules P8 Matter	P1 Development of practical skills in physics P2 fundamental data analysis P9 Fields P10 Fundamental Particles	P1 Development of practical skills in physics P2 fundamental data analysis P9 Fields P10 Fundamental Particles	Revision	Revision
Psychology	Issues & Debates and Research Methods	Gender	Schizophrenia	Forensic Psychology	Research Methods	N/A
Sociology	Media	Media	Crime and Deviance including Methods	Crime and Deviance including Methods	Revision	Exams
Sport	Unit 2: Fitness training and programming for health, sport and wellbeing.	Unit 2: Fitness training and programming for health, sport and wellbeing.	Unit 5: Application of fitness training	Unit 5: Application of fitness training	Unit 5: Application of fitness training	N/A
Textiles	Personal Investigation	Personal Investigation	Exam Preparation	Exam Preparation	Exam	Course Completion