# **YEAR 11 CoDA Curriculum**



Improving the life chances of all students

# **ART & DESIGN GCSE Curriculum Year 10-11 (AQA)**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Y11	Choosing a project from year 10 to develop ideas using a new starting point, building a portfolio of work for component 1  A01- develop ideas A02- Refine A03- Record A04- Present		Component 2-set task AQA to deliver paper with specific themes. Pupils to choose a theme and develop work through  A01- develop ideas A02- Refine A03- Record A04- Present			
Y10	Skills building project- based around using new media- developing recording skills, techniques and processes  A01- develop ideas A02- Refine A03- Record A04- Present  Photography: Formal elements project- tone, line, angle, texture, composition	Photography: Techniques and processes- cyanotypes, double exposure, stop motion, shutter speed	A01- develop ideas A02- Refine A03- Record A04- Present  Classroom teacher is given freedom of choice of project following the assessment objectives		A01- develop ideas A02- Refine A03- Record A04- Present  Classroom teacher is given freedom of choice of project following the assessment objectives	

## **BUSINESS STUDIES GCSE Curriculum Year 10-11 (Pearson)**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Y10	Enterprise & Entrepreneurship  • The dynamic nature of business  • Risk and reward  • The role of business enterprise  (Mini-investigation into local business for one area – added value or entrepreneurs)  • Customer needs  • Market research  • Market segmentation	<ul> <li>Enterprise &amp; Entrepreneurship</li> <li>The competitive         environment         (Mini investigation into local         business for market research         or market mapping)</li> <li>Business aims and objectives</li> <li>Business revenues, costs and         profits</li> <li>Cash and cash flow</li> <li>Sources of business finance         (Mini investigation into local business         – cash flow)</li> </ul>	Making the business effective  The options for start-up and small businesses  Business location The marketing mix Business plans (Mini investigation into local business on business location or an element of the marketing mix)	Making the business effective  Business stakeholders  Technology and business  Legislation and business  (Mini investigation into a local business on stakeholders or the economy)	Making the business effective	Growing the business  Business and globalisation(cont)  Ethics, the environment and business  Ethics, the environment and business
Y11	Making marketing decisions  Product  Price  Promotion  Place  Using the marketing mix to make business decisions  (Mini topic into one element of the marketing mix – which is most important?)	Making marketing decisions	Making financial decisions	Making People decisions  • Motivation  • How business motivates employees (Mini topic – design a recruitment pack for a business)	<ul> <li>Exam Preparation – revisit:-</li> <li>Enterprise and entrepreneurship</li> <li>Spotting a business idea</li> <li>Putting a business idea into practice</li> <li>Making a business effective</li> <li>External influences</li> <li>Marketing decisions</li> <li>Operational decisions</li> <li>Financial decisions</li> </ul>	<ul> <li>Out of lesson revision</li> <li>Exam(s)</li> </ul>

# **CONSTRUCTION Vocational Award Curriculum Year 10-11 (WJEC)**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Unit 3 Planning Construction Projects	Unit 3 Planning Construction Projects	Unit 3 Planning Construction Projects	Unit 3 Planning Construction Projects	Unit 3 Planning Construction Projects	External Exam: Unit 3 Planning
						Construction Projects
	LO1 Know job roles involved in realising	LO2 Understand how built environment	LO3 Be able to plan built	Perfecting LO3 Be able to plan built	Revision - 5 lessons	
	construction and built environment	development projects are realised	environment development	environment development	Revision carousel	Resit: Safety and security in construction
	projects	AC2.1 Processes	projects	projects	Revision quizzes	(if required)
	AC1.1 Involve	Self-assessment	AC3.1 Processes	AC3.1 Processes	Mock exam practice	
	Peer assessment	AC2.2 Factors	Peer-assessment	AC3.2 Processes	Revision Games	
	AC1.2 Involve	AC2.3 Sources	AC3.2 Processes	AC3.3 Tolerances	Low stake quizzes	
	AC1.3 Involve	AC2.4 Resources	AC3.3 Tolerances	A	Huit 3 Davidanina agratuvetian musicata	Developing construction projects
	Accessment 1	Assessment Meek even	Assessment – Mock exam	Assessment 4	Unit 2 Developing construction projects	
	Assessment 1	Assessment – Mock exam	Assessment – Mock exam		Practising construction skills	
Y11	Unit 2 Developing construction projects	Unit 2 Developing construction projects	Unit 2 Developing construction projects Perfecting Construction skills	Unit 2 Developing construction projects	Dragons Den In-school competition SLT Judging	
	LO1 Be able to interpret	LO2 Know preparation	Terrecting construction skins	LO3 Be able to use construction	Judging	
	technical information	requirements for construction	LO2 Know preparation	processes in completion of		
	teermear information	tasks	requirements for construction	construction tasks		
	AC1.1 Interpret sources of information	AC2.1 Resources	tasks	construction tasks		
	AC1.2Different sources of information in	AC2.2 Calculate	AC2.1 Resources	AC3.1 Techniques		
	the construction industry	AC2.3 Success criteria	AC2.2 Calculate	AC3.2 Health and		
	, , , , , , , , , , , , , , , , , , , ,	AC2.4 Prepare	AC2.3 Success criteria	safety		
		•	AC2.4 Prepare	AC3.3 Evaluate		
			External Visit:	Evaluating personal practice		
			Local builders merchants – coursework			
			preparation an evidencing			
		Safety and security in construction	Safety and security in construction	Safety and security in construction	Safety and security in construction	External Exam: Safety and security in
						construction
		Introduction to the construction industry	Understand risks to health and safety in	Understand how to minimise risks to	Know how risks to security are	
			different situations	health and safety	minimised in construction	Unit 2 Developing construction projects
		Know health and safety legal				
		requirements for working in the	Are hazards?	What are control measures? – 2 lessons	Why do we have security in	LO1 Be able to interpret
		construction industry	Identifying hazards?	Situations where risk needs to be	construction? – 2 lessons	technical information
			Self-Assessment	minimised. – 3 lessons	Identifying appropriate security	
		Responsibilities and safety legislation – 5			measures – 2 lessons	AC1.1 Interpret sources of information
		lessons	What effect can hazards can have? – 2	Unit 2 Developing construction projects		AC1.2 Different sources of information in
		Single in the construction industry.	lessons		Revision - 5 lessons	the construction industry
		Signs in the construction industry – 3	What are risks?	Introduction to practical construction	Revision carousel	
		lessons (peer assessment)	Identifying and describing risks to health	skills: LO2 Know preparation requirements for construction	Revision quizzes Revision Games	External Visit:
		How to respond to fires – 2 lessons	and safety?	tasks	Low stake quizzes	External visit.  External visitor – Construction industry
Y10		How to respond to lifes – 2 lessons	Peer Assessment	lasks	Low stake quizzes	expert
		The role of a HSE – 2 lessons	reer Assessment	AC2.1 Resources	Unit 2 Developing construction projects	expert
		7116 1016 01 0 1132 2 16330113	Unit 2 Developing construction projects	AC2.2 Calculate	Applying practical construction skills:	
		The basics of Health and Safety – 3	One 2 Severoping construction projects	AC2.3 Success criteria	LO2 Know preparation	
		lessons	Introduction to practical construction	AC2.4 Prepare	requirements for construction	
			skills: LO1 Be able to interpret		tasks	
		Assessment 1	technical information	External Visit:		
				Local construction site	AC2.1 Resources	
			AC1.1 Interpret sources of information		AC2.2 Calculate	
			AC1.2 Different sources of information in		AC2.3 Success criteria	
			the construction industry		AC2.4 Prepare	
					External Visit:	
					Local builders merchants	
					Grand Designs - NEC	

# **CREATIVE iMEDIA Cambridge National Certificate Curriculum Year 10-11 (OCR)**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Y10	Introduction  mind-map  mood-board  visualisation diagram  camera shots  storyboard  script  who does what?  Gantt chart  file format  client brief  assets  evidencing work  target audience  using Photoshop  legislation  s/w/i	R082: Creating digital graphics  LO 1: Understand the purpose & properties of D graphics  why DG are used  how DG are used  types of DG  file formats  the properties of DG & their suitability for use  how different purposes & audiences influence the design & layout of DG	R082: Creating digital graphics LO 2: Be able to plan the creation of a D graphic  interpret client requirements  understand target audience requirements  produce a work plan  produce a visualisation diagram  identify assets needed  identify resources needed  how legislation applies to images used	R082: Creating digital graphics  LO 3: Be able to create a D graphic  source assets identified  create assets identified  ensure technical compatibility  create a DG  save a DG in a format  export the DG  version control  LO 4: Be able to review a D graphic  review a DG against a specific brief  identify areas in a DG for improvement	R090: Digital photography LO 1: Understand the features & settings of D photographic equipment  • the capabilities & limitations of different D cameras  • the capabilities & limitations of other devices for taking D photographs  • the features & settings of D photographic equipment  • the suitability of D cameras  • rules of photography & composition LO 2: Be able to plan a photo shoot  • interpret client requirements  • understand the target audience requirements  • produce a work plan  • identify the equipment & resources needed  • how legislation applies	R090: Digital photography LO 3: Be able to take & display D photographs  • organise the photographic subject & scene  • use appropriate features & settings of a D camera  • take D photographs using rules of photography & composition  • store D photographs  • create a D photographic portfolio  • display D photographs using a suitable medium  LO 4: Be able to review D photographs  • review the portfolio of photographs  • justify the selection of photographs  • identify areas for improvement
Y11	R081: Pre-production skills (exam prep)  LO 1: Understand the purpose & content of pre-production  • the purpose & uses for: mood boards; mind maps/spider diagrams; visualisation diagrams; storyboards; scripts  • the content of: mood boards; mind maps/spider diagrams; visualisation diagrams; visualisation diagrams; storyboards; scripts  LO 2: Be able to plan pre-production  • interpret client requirements  • identify timescales for production  • how to conduct & analyse research  • produce a work plan & production schedule  • identifying the target audience & how they can be categorised  • hardware, techniques & software  • health & safety considerations  • legislation regarding any assets to be sourced  • how legislation applies	storyboard  analyse a script the properties & limitations of file formats for still images; audio; images  suitable naming conventions identify appropriate file formats needed  LO 4: Be able to review preproduction documents review a pre-production document identify areas for improvement  &  storyboard  pages  the methods of internet connection  LO 2: Be able to plan a multipage website  interpret client requirements  understand target audience requirements  produce a work plan  create a site map with navigation links  produce a visualisation diagram identify the assets needed identify the resources needed prepare assets for use in web pages create & maintain a test plan		R085: Creating a multipage website LO 3: Be able to create multipage websites using multimedia components	R085: Creating a multipage website  LO 4: Be able to review a multipage website  • review a multipage website against a specific brief • identify areas for improvement & further development  R081 Retakes	

#### **DANCE Year 10-11**

## Pearson BTEC Level 1/Level 2 Tech Award in Performing Arts

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	<u>Unit 1</u> Introduce the course	<u>Unit 1</u>	<u>Unit 1</u>	<u>Unit 1</u>	<u>Unit 1</u>	<u>Unit 1</u>
	Learning Aim: A	<b>Learning Aim: A</b> 2nd Choreographer – Rosie Kay '5	Learning Aim: A  3 <sup>rd</sup> Choreographer – Christopher	Learning Aim: A Roles and responsibilities of	<ul><li>Learning Aim: B</li><li>Processes used in</li></ul>	Writing up Learning Aim A assignment and Learning Aim B
Y10	Introduce Unit 1  1st Choreographer - Bob Fosse 'All	Soldiers' Theory and practical lessons	Bruce 'Ghost Dance' Theory and practical lessons	choreographer, dancer, costume designer, set designer, lighting	development, rehearsal and performance	assignment
	That Jazz' Theory and practical lessons			technician	<ul> <li>Techniques and approaches in performance</li> </ul>	
					<ul> <li>Comparisons of all choreographers</li> </ul>	
	<u>Unit 2</u>	<u>Unit 2</u>	<u>Unit 3</u>	<u>Unit 3</u>	<u>Unit 3</u>	
	Introduce Unit 2	Introduce Unit 2	Introduce Unit 3 Exploration of choreographic devices	Exploration of the theme through different choreographic devices and	Finishing 8 hours practical controlled assessment	Y11 EXAMS
Y11	Learning Aim A and B	Learning Aim A and B	and different themes	preparing for <b>practical controlled</b>	2 have af written and welled	
	Log Book and practical workshops on Alvin Ailey's 'Revelations'	Log Book and practical workshops on Alvin Ailey's 'Revelations'	Introduce the external stimulus set	assessment	3 hours of written controlled assessment in computer room	
	·	·	by Pearson Late Jan/Early Fed	8 hours practical controlled	·	
				assessment		

# **DESIGN & TECHNOLOGY [Timber-based products] GCSE Curriculum Year 10-11 (AQA)**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Y10	Unit 3 Materials Define, categorise and describe the primary sources of materials for producing:  Papers & Boards Timbers Metals and alloys Polymers Textiles  Practical - Box Project. Marking out, cutting and making a simple box using different types of joints.	Unit 4 Common Specialist Tech Principles including:  Forces & Stresses Improving functionality Ecological & social footprint The 6 R's Scales of production  Unit 6 Designing Principles:  Investigation of primary & secondary data The work of others Design strategies Communication of design ideas  Practical - Re-use can project. Making a unique Tea light	<ul> <li>Selection of materials and components</li> <li>Tolerances</li> <li>Material management</li> <li>Tools, equipment, techniques and finishes</li> <li>Surface treatments and finishes</li> <li>None Exam Assessment (NEA) mock practice to familiarise pupils with NEA process</li> <li>Practical - Mini Table project to consider mass/batch production of similar items.</li> </ul>	Sources and origins     Working with timbers     Commercial manufacturing  None Exam Assessment (NEA) mock practice to familiarise pupils with NEA process  Practical - Mini Table project to consider mass batch production of similar items.	<ul> <li>Unit 1 New Technologies:</li> <li>Industry and enterprise</li> <li>Sustainability and the environment</li> <li>People, culture and society</li> <li>Production techniques and systems</li> <li>Informing design decisions</li> </ul> Practical – Fed by mock NEA. Consider iterative design solutions through the use of modelling	Unit 2 Energy, Materials, Systems and Devices:
Y11	Power point folder work (20 – 3     Computer aided design solutio     Hand drawn design ideas     Practical modelling     Practical prototype solution to a	30 sheets) ns		Discussions of previous units t delivered unit)     Practice of exam style question     Mock exam practice using previous.		ven by pupils RAG rating of each

#### **DRAMA Year 10-11**

## Pearson BTEC Level 1/Level 2 Tech Award in Performing Arts

	Autumn	Spring	Summer
Y11 Y10 Wk1	Intent: - Practical exploration of devising group piece in response to an explorating notebook must be kept to document process in preparation for Assessment: - Through practical presentation of devised piece. Clearly coassessments. All externally assessed. (Externally assessed)  Component 1 research practitioner 1  Richard Bean, One Man, Two Governors (Comedia Del Arte)  Intent: - Practical exploration of practitioner's performance work and explore the interrelationships between constituent features of existing performance material. Group and independent research of practitioner and logging workshops in a working diary to provide information to create own presentation.  Assessment: - Through presentation through independent research of	responding to a brief externally set stimulus. Exploring purpose and incorporating appropriate of assessment.  ommunicating aim of piece in response to the stimulus, and 3 milestone of the stimulus,	Component 1 research practitioner 3 Splendid productions Macbeth (Epic Theatre) Intent: - Practical exploration of practitioner's performance work and explore the interrelationships between constituent features of existing performance material. Group and independent research of practitioner and logging workshops in a working diary to provide information to create own presentation.  Assessment: - Through presentation through independent research of
Y10 Wk2	Component 2 Develop Intent: - Practical exploration of performance of set text, developing und skills for performance and recording whole process in a working notebook Assessment: - Through practical performance of set text and presentation assessed throughout the whole process including discussions, rehearsals (Internally assessed)	ok. on of physical and interpretative skills of a character. Students are also	Component 3 – Responding to a brief Intent: - Practical exploration of devising group piece in response to an externally set stimulus. Exploring purpose and incorporating appropriate drama conventions. A working notebook must be kept to document process in preparation for assessment.  Assessment: - Through practical presentation of devised piece. Clearly communicating aim of piece in response to the stimulus, and 3 milestone written controlled assessments. All externally assessed.  (Externally assessed)

#### **ENGINEERING DESIGN Curriculum Year 10-11**

#### **OCR CAMBRIDGE NATIONAL CERTIFICATE**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Y10	R106 - Product Analysis & Research  Learning Outcome 1:     production methods and     manufacturing processes used     disposal of products of at the end of     their life     relevant legislation and product     standards.	R106 - Product Analysis & Research  Learning Outcome 2: Be able to research existing products  Learning Outcome 3: Be able to analyse an existing product through disassembly	R107 - Developing + Presenting Engineering Designs  Learning Outcome 1:     freehand drawing techniques to     present initial concept ideas     annotation and labelling techniques     to demonstrate design ideas     IT software to produce and modify     design proposals.  Begin learning Fusion 360 CAD Software	R107 - Developing + Presenting Engineering Designs  Learning Outcome 2: Know how to develop designs using engineering drawing techniques and Annotation  Continue learning Fusion 360 CAD Software	R107 - Developing + Presenting Engineering Designs  Learning Outcome 3:  CAD applications to produce your final design proposal appropriate techniques to present and communicate your final design.	Intervention & Fix it time to develop marks in R106 & R107.  Begin content delivery for the Exam – R105.
Y11	R105 - Exam Prep  Learning Outcome 1: Understand the design cycle and the relationship between design briefs and design specifications  the design cycle  identification of design needs  the relationship between a design brief and a design specification  Learning Outcome 2: Understand the requirements of design specifications for the development of a new product  requirements of a design specification on product requirements  manufacturing considerations  production costs  regulations and safeguards	Learning Outcome 3: Know about the wider influences on the design of new products  • market pull / technological push • cultural and fashion trends • legislative design requirements - signs and symbols for materials products and safety issues • Links to inspirational / iconic products • Life Cycle Analysis (LCA) • sustainable design - renewable resources, resource depletion, energy effciency, disposal • new and emerging technologies and materials environmental pressures - ethical and socially responsible design  R105 MOCK EXAMS	R108 – Making  Learning Outcome 1:      Know how to plan the making of a prototype     Writing Risk assessments  Learning Outcome 2: Understand safe working practices used when making a prototype      demonstrate knowledge of the safe use of tools during the manufacture of the prototype pull cord handle responding to appropriate risk assessments	R108 – Making  Learning Outcome 3: Be able to produce a prototype  • use the production plan to manufacture a prototype  • select appropriate materials to produce the prototype  • recording all of the key stages while making the prototype.	Learning Outcome 4: Be able to evaluate the success of a prototype  • evaluation the production plan and final prototype comparing the outcome against the product specification • considering potential design improvements • assess your own performance in realising the design.  R105 - Retakes	

#### **ENGLISH LANGUAGE & LITERATURE Curriculum Year 11 (AQA)**

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
• English Language paper 2  Students will prepare for the  November PPE which will be English  Language Paper 2. They will revisit  AO1, AO2, AO3 and AO4 but this  time with a focus on non-fiction and  literary non-fiction sources.	<ul> <li>PPE English Lang. Paper 2</li> <li>Romeo and Juliet</li> <li>Students will continue to develop their analysis of Literature skills by applying them to a Shakespeare play. They will learn how to focus on an extract and how to link it to themes and contextual factors relevant to the play and the society.</li> </ul>	Romeo and Juliet completed.  Students will complete Romeo and Juliet this half term, with a specific focus on developing the exam skills required to succeed in English Literature paper 1 section A.	English Literature paper 1     PPE     English Language paper 1     PPE     With two full PPEs in this half term in English, students will revise the skills required to be successful in English Literature paper 1 and English Language paper 1.	PPE feedback and fix it and final exam preparation.  In the final build up to the exams, students will have the chance to improve upon their March PPE grade during comprehensive fix it lessons, as well as work on final revision which will vary according to the needs of each class.	
Assessment: Book marking of practice questions on English Language paper 2 Sections A + B.	Assessment: English Language paper 2 - Full paper in sports hall - 80 marks. AO1, AO2, AO3, AO4, AO5 + AO6.	Assessment: Book marking of practice questions on English Literature paper 1 Sections A.	Assessment: English Literature paper 1 – Full paper. English Language paper 1 – Full paper.	Assessment: Feedback on fix it improvements and book marking of exam preparation.	

#### **ENGLISH LANGUAGE & LITERATURE Curriculum Year 10 (AQA)**

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<ul> <li>English Language paper 1</li> <li>English Literature paper 2 – 5         poems from the anthology</li> </ul>	A Christmas Carol	English Language paper 1	<ul> <li>English Literature paper 2 – remaining poems from the anthology and unseen poetry.</li> </ul>	Revision of English Literature paper 2 for PPE – Section A.	PPE + second chance at Spoken Language Assessment
In the first half term of their GCSE, students will build on the poetry analysis skills that they were developing at the end of year 9, using the poems as the inspiration for creative writing practice.	Students will continue to develop their analysis of Literature skill by applying them to a Victorian novel. They will learn how to focus on an extract and how to link it to themes and contextual factors relevant to the book and the society.	Students will complete the reading section of paper 1 in this half term, with a specific focus on gaining an understanding of how writers use structure to interest a reader and what is meant by evaluation in English.	Students will cover the remaining poems from their AQA anthology and develop an understanding of how to approach an answer about a poem they have never seen before, including a strong focus on the comparative element of this paper.	Students will revise Inspector Calls from the end of year 9 in order to prepare for the PPE at the start of the Summer 2 half term. Students will also revise the poems covered at the end of the year 9 as well as key examination skills.	Students will have a full PPE experience in the Sports Hall, after which they will have the opportunity to improve on the Spoken Language Assessment that was completed in year 9.
Assessment: English Language paper 1 - creative writing – 24+16 marks. AO5 + AO6.	Assessment: English Literature Paper 1 Section B 30 marks AO1, AO2 + AO3.	Assessment: English Language paper 1 – reading section – 40 marks. AO1, AO2, AO3 + AO4	Assessment: English Literature paper 2 – Section C (unseen poetry) – 32 marks. AO + AO2	Assessment: Book marking of practice questions on English Literature paper 2 Sections A + B.	Assessment: English— Full paper in sports hall - 80 marks. AO1, AO2, AO3, AO4, AO5 + AO6.

## **FOOD PREPARATION & NUTRITION GCSE Curriculum Year 11 (AQA)**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	NEA 1: Food investigation (30	Revision for mock exam	Exam Preparation	Final written exam (100 marks).	NEA 1: Food investigation (30	Revision for mock exam
	marks)				marks)	
		NEA 2 Food preparation assessment	Revision of all topics studied in year 10	1h45m written exam.		NEA 2 Food preparation assessment
	This is an investigation into the working	(70 marks)	to include any gaps in knowledge.	6 11 4 20 11 1 1 1 1	This is an investigation into the working	(70 marks)
	characteristics, functional and chemical	Charles and the same desired	Pupils will use a variety of revision	Section A: 20 multiple choice questions, 20 marks	characteristics, functional and chemical	Charles to be said and a shill a said
	properties of ingredients.	Students' knowledge, skills and understanding in relation to the	techniques including online tools,	20 IIIdiks	properties of ingredients.	Students' knowledge, skills and understanding in relation to the
	Students will research, plan and	planning, preparation, cooking,	quizzes, demonstrations and past	Section B: 80 questions, a mixture of	Students will research, plan and	planning, preparation, cooking,
	complete investigations into a context	presentation of food and application of	papers.	short and long answers, 80 marks.	complete investigations into a context	presentation of food and application of
	set by the exam board.	nutrition related to the task will be			set by the exam board.	nutrition related to the task will be
		assessed.	Online tools include:			assessed.
	The sections of this piece of work are:		www.llluminate.digital/aqafood username: SCITYOFDERBY3		The sections of this piece of work are:	
	A. Research (6 marks)	Students will research and plan 3 dishes which fit the context provided by the	password: STUDENT3		D. Research (6 marks)	Students will research and plan 3 dishes which fit the context provided by the
	<ul><li>B. Investigations(15 marks)</li><li>C. Analyse and evaluate (9 marks)</li></ul>	exam board.	passiveral er es en la constantination de la		<ul><li>E. Investigations(15 marks)</li><li>F. Analyse and evaluate (9 marks)</li></ul>	exam board.
	e. Analyse and evaluate (5 marks)		www.senecalearning.com search for		1. Analyse and evaluate (5 marks)	
		They will trial up to 4 skills before they	'food' and pick Food Preparation and			They will trial up to 4 skills before they
Y11	Due in before October half term.	decide on their final menu.	Nutrition: AQA GCSE		Due in before October half term.	decide on their final menu.
		Prepare, cook and present a final menu				Prepare, cook and present a final menu
		of three dishes within a single period of				of three dishes within a single period of
		three hours, planning in advance how				three hours, planning in advance how
		this will be achieved.				this will be achieved.
		The sections of this piece of work are:				The sections of this piece of work are:
		A. Research (6 marks) B. Skills trials (18 marks)				F. Research (6 marks) G. Skills trials (18 marks)
		C. Planning for the final menu (8				H. Planning for the final menu (8
		marks)				marks)
		D. Making the final dishes (30				I. Making the final dishes (30
		marks)				marks)
		E. Analyse and evaluate (8 marks)				J. Analyse and evaluate (8 marks)
		Due in before February half term.				Due in before February half term.

# **GEOGRAPHY GCSE Curriculum Year 11 (AQA)**

Urban Issues & Challenges	Natural Hazards	Changing Economic World	ALL TOPICS
LIC/NEE urban issues: Mumbai  Describe the location and importance of Mumbai, regionally, nationally and internationally. Explain the causes of urban growth. Analyse how urban growth has created both social and economic opportunities for urban growth. To what extent has urban growth in Mumbai created both opportunities and challenges. Assess how urban planning is improving the quality of life for the urban poor.	<ul> <li>Natural Hazards – Tectonic / Weather Hazards</li> <li>Describe the different types of natural hazard.</li> <li>Explain the factors that affect hazard risk.</li> <li>Explain the factors that affect global atmospheric circulation.</li> <li>Describe the global distribution of tropical storms</li> <li>Explain how tropical storms are formed and how they might be linked to climate change.</li> <li>Assess the extent to which primary effects of tropical storms are more destructive than secondary effects.</li> <li>Using Typhoon Haiyan as a case study, evaluate the effectiveness of the immediate and long-term responses to a tropical storm.</li> <li>Explain why volcanoes occur at different plate boundaries.</li> <li>Explain why earthquakes occur at different plate boundaries.</li> <li>Choose either an earthquake or a volcanic eruption. Assess the extent to which primary effects are more significant than secondary effects.</li> <li>Choose either an earthquake or a volcanic eruption. Assess the extent to which the effects of tectonic hazards vary between areas of contrasting wealth.</li> <li>Evaluate the effectiveness of the immediate and long-term responses to a tectonic hazard.</li> <li>To what extent does a country's wealth affect its ability to cope with a tectonic hazard?</li> <li>Explain how management strategies can reduce the effects of tectonic hazards.</li> <li>Assess the extent to which prediction is the most important factor in reducing the effects of tectonic hazards.</li> <li>Explain reasons why people continue to live in areas at risk from tectonic hazards.</li> </ul>	Development  To what extent is Gross National Income (GNI) per capita the most effective way to classify how developed a country is.  Assess the limitations of using economic and social indicators to measure development.  Explain the link between the Demographic Transition model and a country's level of development.  Evaluate how far economic development can be linked to the DTM  Assess the causes of uneven development.  Explain how investment and industrial development can help reduce the development gap in a named LIC or NEE.  Explain how Fairtrade can help reduce the development gap in a named LIC or NEE.  Explain how aid and debt relief help to deal with the problems of unequal development in a named LIC or NEE.  Explain how intermediate technology and microfinance loans can help to deal with the problems of unequal development in a named LIC or NEE.  Explain how intermediate technology and microfinance loans can help to deal with the problems of unequal development in a named LIC or NEE.  Assess the strategies used to reduce the problems of unequal development.  Using a case study of a LIC/NEE country, explain how manufacturing industry can encourage economic development.  Using a case study of a LIC or NEE country, explain the link between Transnational Corporations (TNCs) and industrial development in the country.  Assess the view that TNCs only bring benefits to the host country.  Using an example of a LIC/NEE you have studied, explain how tourism can help reduce the development gap.	"Review, Reteach, Revise"  Preparation for the GCSE examinations:  Paper 1 Living with the physical environment  Paper 2 Challenges in the human environment  Paper 3 Geographical applications (issue/fieldwork)

## **HISTORY GCSE Curriculum Year 11 (EDEXCEL)**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Y11	Paper 3 - Weimar and Nazi Germany – 1918-39  Key Topic 1 – The Weimar Republic  - The origins of the Weimar Republic  - The impact of the Treaty of Versailles  - Strengths and Weaknesses of the Weimar Republic  - Political threats from the left and right.  - Hyperinflation  - Gustav Stresemann's reforms.  Key Topic 2 – Hitler's Rise to Power  - The early years of the Nazi Party  - Was the Munich Putsch a success of disaster for Hitler?  - The development of the Nazi Party  - The Wall Street Crash and Great Depression.  - Hitler's appeal  - Nazi Propaganda  - Hitler becomes Chancellor	<ul> <li>Key topic 3 – Nazi Control &amp; Dictatorship         <ul> <li>The Reichstag Fire</li> <li>The Enabling Act</li> <li>Night of the Long Knives</li> <li>The Nazi police state</li> <li>Nazi control of the Church</li> <li>Opposition towards the regime</li> </ul> </li> <li>Key topic 4 – Life in Germany         <ul> <li>Women in Nazi Germany</li> <li>The Hitler Youth and Nazi education</li> <li>Nazi policies to reduce employment</li> <li>Did standards of living improve under the Nazi Party?</li> <li>The Nazi persecution of minorities.</li> </ul> </li> </ul>	Revision & Recap Medicine Through Time Focus	Revision & Recap Elizabethan England focus		

### **HEALTH AND SOCIAL CARE Curriculum Year 10-11 (OCR National Certificate)**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Y11	Health and Social Care – Component 2 Health and Social Care Services and Values  CS: Coursework assessed task: Role Play Scenario	Health and Social care – Component 3 Health and Wellbeing  Introduction to unit: Health and Wellbeing  Demonstrate knowledge and understanding of factors that affect health and wellbeing  Physical and lifestyle factors Social, emotional and cultural factors that can have positive or negative effects on health and wellbeing Economic factors that can have positive or negative effects on health and wellbeing Environmental factors that can have positive or negative effects on health and wellbeing The impact of life events relating to relationship changes and changes in life circumstances.	Health and Social care – Component 3 Health and Wellbeing Interpret health indicators  pulse (resting and recovery rate after exercise) blood pressure peak flow body mass index (BMI).	. Health and Social care – Component 3 Health and Wellbeing  Design a person-centred health and wellbeing improvement plan  Recommended actions to improve health and wellbeing Short-term (less than six months) and long-term targets Appropriate sources of support (formal and/or informal).	Health and Social care – Component 3 Health and Wellbeing  Demonstrate knowledge and understanding of how to overcome obstacles relating to health and wellbeing improvement plans Health and Wellbeing:  Potential obstacles:	Component 3 External Exam: June 2021
Y10	Health and Social care – Human Lifespan Development  Introduction to the course. Introduction to PIES Introduction to the Life stages Infancy – PIES Early Childhood – PIES Adolescence – PIES Early Adulthood – PIES Middle Adulthood – PIES Later Adulthood – PIES  CS: Assessment – Eddie Fix it Time	Health and Social care – Component 1 Human Lifespan Development  Coursework Task Set Coursework Learning Aim A  Selection of s suitable individual (DME) Research of selected individual Questionnaire  How has my celebrity developed – PIES 3 life stages.  Factors affecting development Environmental factors Cultural factors Physical Factors  Field trip: Local Care Home – Christmas Visit – Mince Pies – Links to life stages and life events – students to actively converse with residents within a health and social care context.  CS: Assessment Task Fix it Time.  SF: Command verbs – Identify and Explain – Fix it Task to be referred back to.	Health and Social care – Component 1 Human Lifespan Development  Coursework Task Students to complete coursework task Coursework Learning Aim A  Life Events Expected Life Events Unexpected Life Events How support can help people adapt to life after a life event  CS: Assessment Task Multiple choice. Fix it Time.  Coursework Learning Aim B  CS: Coursework task students must compare two individuals	Health and Social care – Component 1 Human Lifespan Development  How support can help people adapt to life after a life event  Coursework Learning Aim B  SF: Command verbs – Describe, Explain and Compare CS: Coursework task students must compare two individuals	Health and Social care – Component 2 Health and Social Care Services and Values  Understanding the different types of health and social care services and barriers to accessing them.  Exploring the different types of services – Primary, Secondary and Tertiary  Exploring the different types of services and who they are suitable for.  Barriers to accessing services and how these can be overcome.	Health and Social care – Component 2 Health and Social Care Services and Values  What are the Care Values?  How do the Care Values underpin practice?  Task – Demonstrating the Care Values in practice

### **HOSPITALITY & CATERING Vocational Award Curriculum Year 11 (WJEC)**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Unit 2 Hospitality and Catering in Action	Unit 2 Hospitality and Catering in Action	Unit 2 Hospitality and Catering in Action	Unit 2 Hospitality and Catering in Action	Unit 1 The Hospitality and Catering	Exam Resit if required: Unit 1 The
	LO1 understand the importance of nutrition when planning menus	LO2 understand menu planning	LO3 be able to cook dishes	Controlled assessment time.  Students must have time to:	Industry revision – if required.  Menu planning and developing	Hospitality and Catering Industry
	AC1.1 describe functions of nutrients	AC2.1 explain factors to consider when proposing dishes for menus	AC3.1 use techniques in preparation of Commodities	Research Plan menu	independent planning and cooking skills.	
	in the human body	Factors	Commodities	Plan timings		
	Nutrients	Time of year e.g. seasonality of	AC3.2 assure quality of commodities	Plan ingredients		
	<ul> <li>Protein</li> </ul>	commodities, seasonal events	to be used in food preparation	Cook		
	• Fat	<ul> <li>Skills of staff</li> </ul>	Quality	Present		
	<ul> <li>Carbohydrate</li> </ul>	<ul> <li>Equipment available</li> </ul>	Smell/Aroma	Evaluate		
	<ul> <li>Vitamins</li> </ul>	Time available	• Touch	Course de Doodline Formed		
	<ul> <li>Minerals</li> </ul>	Type of provision e.g. service,	• Sight	Coursework Deadline Formal Assessment. 2021 Deadline TBC.		
	• Water	location, size, standards	Storage	Assessment. 2021 Dedunine TBC.		
	Dietary fibre (NSP)	<ul> <li>Finance e.g. costs, customer needs</li> </ul>	Packaging			
	AC1.2 compare nutritional needs of specific groups	Client base	Assessment – Mini test			
	Assessment – Case study	Assessment – Case study	AC3.3 use techniques in cooking of commodities			
	Assessment – Case study	AC2.2 explain how dishes on a menu	Techniques			
	AC1.3 explain characteristics of	address environmental issues	Boiling			
	unsatisfactory nutritional intake		Blanching			
		AC2.3 explain how menu dishes meet	<ul> <li>Poaching</li> </ul>			
	AC1.4 explain how cooking methods	customer needs	Braising			
Y11	impact on nutritional value	Needs  • Nutritional	Steaming			
	Assessment – Mini test	Organoleptic	<ul><li>Baking</li><li>Roasting</li></ul>			
		Cost e.g. premium priced	Grilling (griddling)			
		dishes, value for money	• Frying			
			Chilling			
		AC2.4 plan production of dishes for a	Cooling			
		Menu	Hot holding			
		Assessment – Mock menu	Assessment – Evidence based evaluations of skills			
			AC2 A secondate disher using			
			AC3.4 complete dishes using presentation techniques			
			Presentation techniques			
			Portion control			
			<ul> <li>Position on serving dish</li> </ul>			
			<ul> <li>Garnish</li> </ul>			
			Creativity			
			Self- Assessment Evaluations			
			AC3.5 use food safety practices			

# MODERN FOREIGN LANGUAGES [French or German] GCSE Curriculum Year 10-11 (AQA)

	Autumn		Spring		Summer	
Y10	House & home Opinions My ideal house My ideal town My town Last weekend	Describing a photo Health	School Daily routine	The world of work Work experience Future plans	Media Leisure & sports Opinions	Next weekend Personal descriptions Family & friends Future relationships Opinions on marriage
	(Present, past perfect, past imperfect, conditional & modal verb-to be able to)	(Past, present & future tenses, all modal verbs)	(Present tense & reflexive verbs, past tense)	(Past, present & future tenses)	(Present & past tenses)	(Past, present & future tenses)
Y11	Social media & mobile technology The environment	Social issues Special events (religious festivals & birthday)	Revision	Revision	Revision	

# **MUSIC GCSE Curriculum Year 10-11 (OCR)**

Y10	Performance: My Instrument Performance Skills Intro. Composition: Intro to composition for own instrument. Theory: Composition Basics.	Performance: My Instrument Performance Skills Intro. Composition: Mock composition for own instrument. Theory: Conventions of Pop.	Performance: My Music Performance Rehearsal and Development. Composition: My Music Composition rehearsal and Development. Theory: Notation	Performance: My Music Performance Rehearsal and Development. Composition: My Music Composition rehearsal and Development. Theory: Notation	Performance: My Music Performance Rehearsal and Completion Composition: My Music Composition rehearsal and Development. Theory: Film Music	Performance: Ensemble Performance Rehearsal and Development. Composition: My Music Composition rehearsal and Completion Theory: Film Music
Y11	Performance: My Music Performance Skills Intro. Composition: Intro to composition for own instrument. Theory: Composition Basics.	Performance: My Music Performance Skills Intro. Composition: My Music Composition rehearsal and Development. Theory: Conventions of Pop.	Performance: My Music then Ensemble Performance Rehearsal Recording Composition: My Music then set composition Composition rehearsal and Development. Theory: The Concerto Through Time	Performance: Ensemble Performance Rehearsal Recording Composition: Set composition completion and recording. Theory: Film Music	<b>Theory:</b> Rhythms of the World then completion and revision of all theory.	<b>Theory:</b> Revision in preparation for the exam.

#### **SCIENCE GCSE Curriculum Year 10-11 (AQA)**

	Autumn	Spring	Summer
Y10	Biology 1: Cells Biology 2: Human organ systems Physics 1: Particles Physics 2: Energy	Biology 3: Disease Biology 4: Plants Chemistry 1: Atoms & Periodic Table Chemistry 2: Ionic bonding Chemistry 3: Covalent bonding	Biology 3: Disease Biology 4: Plants Chemistry 1: Atoms & Periodic Table Chemistry 2: Ionic bonding Chemistry 3: Covalent bonding
Y11	Biology 5: Nerves & hormones Biology 6: Inheritance Physics 5: Forces Physics 6: Forces & movement	Biology 7: Evolution Biology 8: Ecology Chemistry 5: Reactions Chemistry 6: Organic Chemistry 7: Atmosphere	Chemistry 8: Using resources Physics 7: Magnets Physics 8: Waves

See Science Fact Sheets for more information about topic.

Most students in Year 10 and 11 study the following specification(s): AQA Level 1/Level 2 GCSE (9-1) in Combined Science: Trilogy (worth 2 GCSEs)

Some students study three separate Science subjects: AQA Level 1/Level 2 GCSE (9-1) in Biology

AQA Level 1/Level 2 GCSE (9-1) in Chemistry

AQA Level 1/Level 2 GCSE (9-1) in Physics

# **RSE/PSHE CoDA Curriculum Year 11**

	Autumn		Spring		Summer	
Y11	Health and Wellbeing 1 – diversity, privilege, body positivity, identity, reproductive health	Health and Wellbeing 2 – sleep, risk taking, gambling, digital footprint, personal safety	Careers and Finance – study skills, applying for colleges/sixth form/apprenticeships, health and safety at work	Relationships and Safety – diversity & non-traditional relationships, body shaming, consent and break-ups	Living in the Wider World 1 – sustainability, the environment, multiculturalism, internet safety and fraud	Examinations