

		rear 10		
	Topic / Theme	Knowledge and Skills	Assessment	Cultural Capital
				Independent Learning
	Core content	Core content	Core content	Students will gain insight
	1.1 The impact of new and	1.1.1 Industry: a unemployment	Assessment of core content is	on the impact that
	emerging technologies	b workforce skill set c demographic	through class marking and	manufacturing has on the
		movement d science and technology	internal examination.	environment and society,
≥		parks. 1.1.2 Enterprise: a privately-owned		and the differences in
Autumn		business b crowd funding c	Skills development	various cultures and social-
	Skills development	government funding for new	Skills development is assessed	economic groups.
=	Students will develop design &	business start-ups d not-for-profit	against the GCSE NEA marking	
	manufacturing skills in	organisations.	criteria grid.	
	preparation for the NEA theme	1.1.3 Sustainability: a transportation		Specific tasks within the
Term	release.	costs b pollution c demand on		curriculum encourage the
3		natural resources d waste		use of a wide array of
	(1) Design production	generated.		practical skills and
Q	(2) Manufacture of	1.1.4 People: a workforce b		experiences, which are
One	products (3) Evaluation & product	consumers c children d people with disabilities e wage levels f highly-		designed to appeal to girls
	analysis	skilled workforce g apprenticeships		in particular to address
	unarysis	1.1.5 Culture: a population		issues of gender
	Skills development is taught in	movement within the EU b social		stereotyping and
	conjunction with the core	segregation/clustering within ethnic		encourage future
	content.	minorities.		pathways and employment

		1.1.6 Society: a changes in working hours and shift patterns b Internet of Things (IoT) c remote working d use of video conference meetings.  1.1.7 Environment: a pollution b waste disposal c materials separation d transportation of goods around the world e packaging of goods.  1.1.8 Production techniques and systems: a standardised design and components b just-in-time (JIT) c lean manufacturing d batch e continuous f one off g mass	in areas with gender disparity.  Students are encouraged to understand how other cultures, and the beliefs and views of others, affect the way products and services are designed and used. They are taught to reflect on the users of products and how users' views, beliefs and social-economic status often determine the type of product conceptualised, and why.
o to d c fi	1.2 How the critical evaluation of new and emerging technologies informs design decisions; considering contemporary and potential future scenarios from different perspectives, such as ethics and the environment	1.2.1 How to critically evaluate new and emerging technologies that inform design decisions: a budget constraints b timescale c who the product is for d the materials used e manufacturing capabilities.  1.2.2 How critical evaluations can be used to inform design decisions, including the consideration of contemporary and potential future	

	scenarios: a natural disasters b	 Students will gain an
	medical advances c travel d global	awareness of how the
	warming e communication.	designs and work of
	1.2.3 Ethical perspectives when	individuals influence and
	evaluating new and emerging	reflect society, different
	technologies: a where it was made b	cultures and social
	who was it made by c who will it	economic groups.
	benefit d fair trade products.	Students will gain an
	1.2.4 Environmental perspectives	understanding of Britain's
	when evaluating new and emerging	contemporary design
	technologies: a use of materials b	. ,
	carbon footprint c energy usage and	practice and design
	consumption during manufacture	heritage, as well as a
	and transportation d life cycle analysis (LCA).	knowledge of international
	analysis (LCA).	design practice. We
1.3 How energy is generated	1.3.1 Sources, generation and	encourage wider reading
and stored in order to choose	storage of energy: a fossil fuels – oil,	and the exploration of
and use appropriate sources to	gas, coal b biofuels – biodiesel and	academic theory of design.
make products and power	biomass c tidal d wind e solar f	Research into concepts,
systems	hydroelectric.	the environment, cultures
5,5555	1.3.2 Powering systems: a batteries	and the work of past and
	and cells b solar cells c mains	present designers, and
	electricity d wind power.	their achievements, will
	1.3.3 Factors to consider when	develop the students'
	choosing appropriate energy sources	understanding of their own
	to make products and power	potential and the
	systems: a portability of the power	measures, skills and
	source b environmental impact c	knowledge necessary to
	power output d circuit/system	succeed.
	connections e cost	Judeccu.

connections e cost



		Year 10		
	Topic / Theme	Knowledge and Skills	Assessment	Cultural Capital
				Independent Learning
	Skills development		Core content	GCSE Design & Technology
	Students will develop design &		Assessment of core content is	develops cultural
	manufacturing skills in		through class marking and	awareness through studies
<b>&gt;</b>	preparation for the NEA theme		internal examination.	into specific topics such as:
Autumn	release.			Extra curricula clubs and
tu	(1) Design production		Skills development	access to industrial
I ₹	(1) Design production (2) Manufacture of		Skills development is assessed	partners / STEM
<b>1</b>	products		against the GCSE NEA marking	organisations will provide
1	(3) Evaluation & product		criteria grid.	access to skills
$\dashv$	analysis			development, industrial
Term				developments,
$\exists$	Skills development is taught in			technological
	conjunction with the core			advancements,
Two	content.			environmental and
Ŏ				economic factors, the role
				of sustainability and ethics
	Core Content	1.4.1 Modern and smart materials:		in user-centred design,
	1.4 Developments in modern	a shape-memory alloys (SMAs)		demographic change and
	and smart materials, composite	b nanomaterials c reactive glass		sociocultural influences
	materials and technical textiles	d piezoelectric materials		around the world in order

	e temperature-responsive polymers	to visualise future
	f conductive inks.	possibilities and guide
	1.4.2 Composites: a concrete	career opportunities.
	b plywood c fibre/carbon/glass	Students are expected to
	d reinforced polymers e robotic	create and develop designs
	materials	and ideas independently
	1.4.3 Technical textiles: a agrotextiles b construction textiles c geo-	with varying degrees of
	textiles d domestic textiles e	innovation and flair.
	environmentally friendly textiles f	They will develop problem
	protective textiles g sports textiles	solving skills through
		independent learning in
		both a design and practical
		context, which will enrich
1.5 The functions of mechanical	1.5.1 Types of movement: a linear b	the potential of all
devices used to produce	reciprocation c rotary d oscillation.	students by providing
different sorts of movements,	1.5.2 Classification of levers: a class	valuable skills and the
including the changing of magnitude and the direction of	1, 2 and 3 b calculations related to mechanical advantage (MA), velocity	mind-set to progress
forces	ratio (VR), load, effort and efficiency.	independently, especially
Torces	1.5.3 Linkages: a bell crank b reverse	in terms of future
	motion linkages.	pathways and
	1.5.4 Cams: a pear shaped b	employment.
	eccentric (circular) c drop (snail).	
	1.5.5 Followers: a roller b knife c flat	Research into materials,
	followers.	concepts and the work of
	1.5.6 Pulleys and belts: a V-belt b	past and present designers
	velocity ratio (VR) c input and output	will develop the students'
	speeds.	ability to work
	1.5.7 Cranks and sliders.	independently.

	comp revolu	Gear types: a simple and ound gear train b idler gear cutions per minute (RPM) ations d bevel gears e rack and n.	
provide fun products ar including se devices to r of inputs, a	ctionality to ad processes, ansors and control espond to a variety and devices to ange of outputs  sensor deper therm 1.6.2 comp switch transi 1.6.3 of out	Sensors, including: a the role of ors in electronic systems b light- ndent resistors (LDRs) conistor.  Control devices and onents, including: a the role of the sin electronic systems bustors coresistors.  Outputs, including: a the role to the sin electronic systems bustors coresistors.  Outputs, including: a the role to the sin electronic systems burs collight-emitting diodes busy.	



		Teal 10		
	Topic / Theme	Knowledge and Skills	Assessment	Cultural Capital
				Independent Learning
	Skills development		Core content	
	Students will develop design &		Assessment of core content is	
	manufacturing skills in		through class marking and	
	preparation for the NEA theme		internal examination.	
	release.			
S				
	(1) Design production		Skills development	
Spring	(2) Manufacture of		Skills development is assessed	
<u>~</u>	products		against the GCSE NEA marking	
1	(3) Evaluation & product		criteria grid.	
$\dashv$	analysis			
Term Three	Chille development is to valet in			
l <del>≓</del>	Skills development is taught in			
	conjunction with the core content.			
<del>                                    </del>	content.			
) H				
	Core Content			
	1.7 The use of programmable	1.7.1 How to make use of flowcharts.		
	components to embed	1.7.2 How to switch outputs on/off		
	functionality into products in	in relation to inputs and decisions.		
	order to enhance and customise	1.7.3 How to process and respond to		
	their operation	analogue inputs. 1.7.4 How to use		
	<u> </u>			

	simple routines to control outputs	
	with delays, loops and counts.	
1.8 The categorisation of the	1.8.1 Ferrous metals, including: a	
types, properties and structure	mild steel b stainless steel c cast	
of ferrous and non-ferrous	iron.	
metals	1.8.2 Non-ferrous metals, including:	
	a aluminium b copper c brass.	
	1.8.3 Properties, including: a ductility	
	b malleability c hardness.	
1.07	1015	
1.9 The categorisation of the	1.9.1 Paper, including: a copier	
types, properties and structure	paper b cartridge paper c tracing	
of papers and boards	paper. 1.9.2 Board, including: a	
or papers and sources	1 1 1	
	folding boxboard b corrugated board	
	c solid white board. 1.9.3 Properties,	
	including: a flexibility b printability c	
	biodegradability.	
	blodegradability.	
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		Teal 10		
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				Independent Learning
	Skills development		Core content	
	Students will develop design &		Assessment of core content is	
	manufacturing skills in		through class marking and	
	preparation for the NEA theme		internal examination.	
	release.			
S	(1) Design production		Chille development	
Spring	<ul><li>(1) Design production</li><li>(2) Manufacture of</li></ul>		<b>Skills development</b> Skills development is assessed	
_;	products		against the GCSE NEA marking	
g	(3) Evaluation & product		criteria grid.	
- 1	analysis		circina gira.	
_	,			
er	Skills development is taught in			
m	conjunction with the core			
П	content.			
Term Four				
ur				
	Core Content	1 10 1 7		
	1.10 The categorisation of the	1.10.1 Thermoforming polymers,		
	types, properties and structure	including: a acrylic b high impact		
	of thermoforming and thermosetting polymers	polystyrene (HIPS) c biodegradable polymers – Biopol®.		
	thermosetting polymers	porymers		
		<u> </u>		

		1.10.2 Thermosetting polymers, including: a polyester resin b urea formaldehyde. 1.10.3 Properties, including: a insulator of heat b insulator of electricity c toughness.	
types, p of natu and mix	re categorisation of the properties and structure ral, synthetic, blended ked fibres, and woven, oven and knitted textiles	1.11.1 Natural, including: a animal – wool b vegetable – cotton. 1.11.2 Synthetic, including: a polyester b acrylic. 1.11.3 Woven, including: a plain – calico b twill – denim. 1.11.4 Non-woven, including: a felted wool fabric b bonded fibres/webs. 1.11.5 Knitted, including: a weft-knitted fabrics b warp-knitted fabrics. 1.11.6 Properties, including: a elasticity b resilience c durability.	
types, p	ne categorisation of the properties and structure ral and manufactured	1.12.1 Natural timbers – hardwoods, including: a oak b mahogany c beech d balsa. 1.12.2 Natural timbers – softwoods, including: a pine b cedar. 1.12.3 Manufactured timbers, including: a plywood b medium density fibreboard (MDF). 1.12.4 Properties, including: a hardness b toughness c durability	

Year 10					
	Topic / Theme	Knowledge and Skills	Assessment	Cultural Capital Independent Learning	
	Skills development Students will develop design & manufacturing skills in preparation for the NEA theme release.		Core content Assessment of core content is through class marking and internal examination.		
Summer – Term	<ul> <li>(1) Design production</li> <li>(2) Manufacture of products</li> <li>(3) Evaluation &amp; product analysis</li> </ul> Skills development is taught in conjunction with the core		Skills development Skills development is assessed against the GCSE NEA marking criteria grid.		
n Five	Core Content 1.13 All design and technological practice takes place within contexts which inform outcomes	1.13.1 A wide range of materials, components and manufacturing processes for a range of contexts, to inform outcomes, including: a the properties of materials and or components b the advantages and disadvantages of materials and components and manufacturing			

	processes c justification of the choice of mat
1.14 Investigate enviror social and economic characteristics when identifying opport and constraints that inflithe processes of design making	lenges ethnic and economic groups who have different needs and values when identifying new design
1.15 Investigate and and work of past and preser professionals and comporder to inform design	following specification criteria: a

	requirements e materials and components/systems f scale of production and cost g sustainability h aesthetics i marketability j consideration of innovation.  1.15.2 The work of past and present designers and companies: a Alessi b Apple c Heatherwick Studio d Joe Casely-Hayford e Pixar f Raymond	
	Loewy g Tesla h Zaha Hadid.	
1.16 Use different design strategies to generate initial ideas and avoid design fixation	1.16.1 Use of different design strategies, including: a collaboration b user-centred design c systems thinking.	
1.17 Develop, communicate, record and justify design ideas, applying suitable techniques	1.17.1 Develop and use a range of communication techniques and media to present the design ideas, including: a freehand sketching (2D and/or 3D) b annotated sketches c cut and paste techniques d digital photography/media e 3D models f isometric and oblique projection g perspective drawing h orthographic	

	and exploded views i assembly drawings j system and schematic diagrams k computer-aided design (CAD) and other specialist computer drawing programs.  1.17.2 Record and justify design ideas clearly and effectively using written techniques.	



		Year 10		
	Topic / Theme	Knowledge and Skills	Assessment	Cultural Capital Independent Learning
Summer – Term Six	Component 2 – NEA (coursework) Theme release – 1 <sup>st</sup> June Students will undertake a project as part of their non- examination assessment. The project will test students' skills in investigating, designing, making and evaluating a prototype of a product that will allow them to apply the skills they have acquired and developed throughout their study. We provide three themes, each with two contextual challenges	1.1 Investigation of needs and research  1.1a Identify the needs of the end user. 1.1b Outline a design problem from the context provided and identify a need for a product that could solve the problem.  1.1c Investigate existing products to inform the product specification for the prototype, from past and present designers.  1.1d Carry out a range of research strategies to gather relevant information, to inform the design specification for the prototype, including: a market research b research into the context in which the prototype will be used c research into other possible materials d any sustainability issues that will be considered relevant to the intended prototype.	1.1 Investigation of needs and research (AO1 8 marks) Evidence of developed investigation and identification of relevant design possibilities, which are fully justified in relation to the contextual challenge.  Developed assessment of user needs and wants and the requirements of the prototype in response to the contextual challenge, with fully appropriate reference to form and function.  Fully developed evidence of links between the design requirements and the research undertaken in relation to the contextual challenge.	Students are provided with opportunities to experience and gain skills in the use of equipment such as power machinery and specialist hand tools used in many areas of employment. Students will be able to develop knowledge in use of computer aided control equipment and robotics to manufacture products, and to develop an understanding of how everyday products are manufactured in industry.  In GCSE Design & Technology, enrichment of knowledge in a practical context is achieved using a variety of equipment and

1.2 Product specification	Specification (AO1 8 marks)	materials including: CNC &
1.2a Production of a design brief,	Fully sound design brief that	power tools, in addition to
that addresses all needs previously	demonstrates a realistic response	everyday tools &
identified.	to the contextual challenge,	equipment.
1.2b Production of a product	addressing most of the	equipment:
specification that includes	investigated needs and wants of	
statements that are technical,	the user.	
measurable and justified, and		
include consideration of: a form b	Fully developed range of	
function c user requirements d	specification points that are	
performance requirements e	realistic, technical and	
material and component	measurable, based on a fully	
requirements f scale of production g	relevant investigation of research	
cost h sustainability.	in relation to the contextual	
1.2c Identification of criteria, which	challenge.	
will be used to evaluate the success		
of the prototype.	Fully sound justification of the	
	performance requirements for	
	the product in relation to the	
	contextual challenge	
2.1 Design ideas	2.1 Design	Students will develop
2.1a Production of a range of design	Fully appropriate selection and	knowledge of digital design
ideas that address the criteria in the	use of design strategies to inform	and how the use of
design brief and product	decisions to generate a wide	computer aided design
specification.	range of design ideas in response	(CAD) is used to develop
2.1h Consideration of a range of	to the contextual challenge	'

2.1b Consideration of a range of

ideas, including: a budget b

issues when producing the design

to the contextual challenge.

solutions and design ideas.

They will gain specific



aesthetics c cultural issues d sustainability issues. 2.1c Exploration of different design approaches, including: a materials b components c processes d techniques.	Fully sound consideration for the user needs and specification parameters.  Ideas demonstrate a fully sound understanding of relevant materials, processes and	transferable skills using CAD applications
	materials, processes and techniques.	