



Curriculum Overview 2023-24: Design and Technology –Textiles: GCSE Ed-Excel

Year Group 7 Textiles	Autumn Term / Spring Term Mini Monster: During this 9-week put the project pupils obtain knowledge develop practical skills to create surf The practical element is extended fut to create a product which meets the	Useful information / websites www.technologystudent.com www.BBCbitesize.com www.designtechnology.info/home		
Year	Autumn Term / Spring Term / Summer Term Zippy Project: This builds upon knowledge and understanding acquired in year 7. The 'Zippy' project			Useful information / websites www.technologystudent.com
Group 8 Textiles	focuses on sewing machine skills and buttonholes. Throughout this project product. Pupils also apply literacy sk to a high standard. These skills are p	www.BBCbitesize.com www.designtechnology.info/home		
Year Group	Autumn Term	Spring Term	Summer Term	Useful information / websites
Year 9 Fashion	 Construction Techniques: Seams/seam finishes, Curved seams, Fastenings: insertion of a zip, press studs, Velcro etc. Piping Decorative Techniques: Sublimation printing, Hand Embroidery, Appliqué, Quilting, Beading, Printing, 	 Mini GCSE project: Each pupil to produce a small product that is suitable for a child based on their own themes. Paper pattern skills Understanding the uses and development of paper patterns. Developing knowledge of key terminology associated with patterns. 	 Mini GCSE project: Each pupil to produce an education toy for a child. Pupils may work in small groups or independently. The project will be encouraging pupils to consolidate the skills learned from the start of the year into a single product. Paper pattern skills 	www.technologystudent.com www.BBCbitesize.com www.designtechnology.info/home www.design-technology.org www.mr-dt.com www.edexcel.com/designandtechnology.com





	Machine Embroidery, Stencilling etc. • Tools/Equipment: The sewing machine, over locker, iron and iron board etc. Measuring and cutting and hand sewing tools.	Drawing Skills: Introduce CAD to design textile products. Also, develop hand drawing skills, annotation and justification methods etc. Research skills: Plan and produce an image board. This image board can then be used to inspire the development of decorative techniques that will be taught, e.g. choice of shape, colour and texture.	Developing their own paper patterns and demonstrating their understanding of the key terminology associated with patterns. • Drawing Skills: Continuing the development of using CAD to design textile products, hand drawing skills, annotation and justification methods etc.	
Year 10 Fashion	Design and Technology core content: Learning key areas that are required for the GCSE exam and the non-examined assessment (project). • The impact of new and emerging technologies • How the critical evaluation of new and emerging	The functions of mechanical devices used to produce different sorts of movements, including the changing of magnitude and the direction of forces	Core content is continued through the summer term. The categorisation of the types, properties and structure of papers and boards The categorisation of the types, properties and structure of thermoforming and	www.technologystudent.com www.BBCbitesize.com www.designtechnology.info/home www.design-technology.org www.mr-dt.com www.edexcel.com/designandtechnology.com





	technologies informs design decisions; considering contemporary and potential future scenarios from different perspectives, such as ethics and the environment How energy is generated and stored in order to choose and use appropriate sources to make products and power systems Developments in modern and smart materials, composite materials and technical textiles	 How electronic systems provide functionality to products and processes, including sensors and control devices to respond to a variety of inputs, and devices to produce a range of outputs The use of programmable components to embed functionality into products in order to enhance and customise their operation The categorisation of the types, properties and structure of ferrous and nonferrous metals 	thermosetting polymers • 2 The categorisation of the types, properties and structure of natural and manufactured timbers • Investigate and analyse the work of past and present professionals and companies in order to inform design 1st June – GCSE begins, with contextual challenges released and students begin to select their preferred challenge to design and make. This leads into the Year 11 NEA.	
Year 11 Fashion	Design & make project – 50% of qualification. Students pick	Design & Make project completed, moderated and	Examination – 50% of qualification. Core content is	www.technologystudent.com
1 43/110/1	a contextual challenge	submitted. Revision on core	revisited and implemented into	www.BBCbitesize.com
	provided by the exam board.	content is revisited from year	the teaching. Subject specific	
	Students will produce a	10. Revision is more focused on	content is covered for the	www.designtechnology.info/home
	project, based on their specialism, which consists of a	exam style questions.	exam. Section A: Core This section is	www.design-technology.org
	portfolio and prototype.		40 marks and contains a	www.uesign-technology.org
	portione and prototype.		mixture of different question	www.mr-dt.com
	Part 1 – Investigate		styles, including open-	





Part 2 – Design	response, graphical, calculation	www.edexcel.com/designandtechnology.com
Part 3- Make	and extended-open-response	
Part 4 - Evaluate	questions. There will be 10	
	marks of calculation questions	
	in Section A. Section B :	
	Material categories This section	
	is 60 marks and contains a	
	mixture of different question	
	styles, including open-	
	response, graphical, calculation	
	and extended-open-response	
	questions. There will be 5	
	marks of calculation questions	
	in Section B	