

Long Term Planning Overview Key Stage 4 Subject Area: GCSE DT: Textiles Technology

Year	Study Modules	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term2	Summer Term 1	Summer Term 2
.,	Assessment	1 1 mm 1	l l= l	<b>51</b> 1			AUTA 61 1 CAUTA
Year	Study Modules	Wood and Timber	Wood and Timber	Plastics and	<u>Programmable</u>	<u>Metals</u>	NEA: Start of NEA
10		Durantinal	Due et a di consulor	Polymers	<u>Components</u>	Bus attack and a	Calaatina
		Practical work:	Practical work:	Practical work:	Practical work:	Practical work:	Selecting
		Screen printing.	Using a commercial	Hat project	Interactive touch	Modelling and	contextual
			pattern		light	prototyping.	challenge
		Theory:		Theory:			
		Classification and	Theory:	Methods of	Theory:	Theory:	Initial analysis and
		sources of wood	Costing.	drawing, modelling	Programmable	Metals and Alloys	mind maps.
		and timber.		and testing design	components	Production and	
			Modelling to scale	ideas.		classification of	Identification of a
		Finishing			Circuit diagrams	ferrous and	need and brief
		techniques,	Production and	Construction	and flow charts	non-ferrous metals	
			classification of	techniques and			Primary and
		Environment and	plastics and	finishes.	Smart and modern		secondary research
		sustainability,	polymers.		materials		
				Surface decoration			Initial ideas
		Joining techniques,	Production		Production and		
			methods.		classification of		
		Production and			paper and board		
		classification of	Use of jigs, patterns				
		manufactured	and templates,				
		boards,					
			Using CAD and				
		Standard	CAM				
		components.					
		Fibres and fabrics.					
	Assessment	Baseline testing	Mock exam based	Mock exam based	Mock exam based	Mock exam (entire	
			on theory covered	on theory covered	on theory covered	paper)	
			so far	so far	so far		
Year	Study Modules	NEA:	NEA:	NEA:	Energy sources	Revision and exam	
11						<u>technique</u>	



	Modelling and testing of initial ideas  Details of final solution  Production plan  Making diary  Begin making	Completing prototype and making diary	Modelling and testing.  Portfolio and sketchbook handed in ready for submission to exam board.	Mechanical systems	
Assessment	prototype	Mock exam (entire paper)		Mock exam (entire paper)	