

	W/B 10/09	W/B 17/09	W/B 24/09	W/B 01/10	W/B 08/10	W/B 15/10	W/B 29/10	W/B 05/11	W/B 12/11	W/B 19/11	W/B 26/11	W/B 03/12	W/B 10/12	W/B 17/12
	A01- Identify D. poss.	A01- Identify D. poss.	A02- Design Ideas	A02- Design Ideas	A02- Design Ideas	A02- Design Ideas	A02- Develop D. ideas	A02- Develop D. ideas	A02- Develop D. ideas	A02- Realising D. ideas	A02- Realising D. ideas	A02- Realising D. ideas	A02- Realising D. ideas	A03- Analyse and eval.
	Identifying and investigating design possibilities	Drawing styles and influence of a designer	Producing a range of typography ready to become logo or be incorporated in design work	Generating design ideas 1	Generating design ideas with annotations and developmental work	Generating design ideas with samples and techniques	Developing design ideas to finalise for Photoshop	Developing designs and materials research		Realising design ideas sewing techniques	Realising design ideas printing techniques	Realising design ideas size, shape and commercial viability	Realising design ideas logging photographs of manufacturing	A & E story board inserted in different stages of manufacturin g
	W/B 31/12		W/B 14/01								W/B 18/03	W/B 25/03	W/B 01/04	W/B 08/04
Term 2	A03- Analyse and eval.	A03- Analyse and eval.	A03- Analyse and eval.	A03- Analyse and eval.		Unit 1- New & Emer. Techno.	Unit 1- New & Emer. Techno.	Unit 2. energy, Ma. Sy. & Di.	Unit 2. energy, Ma. Sy. & Di.	Unit 2. energy, Ma. Sy. & Di.	Unit 3- Materials	Unit 3- Materials	Unit 4- Specialist T Principles	Unit 4- Specialist T Principles
	Analysing & evaluating- manufacturin g costing and Spec	Analysing & evaluating- testing Q& and QC	Evaluating stages throughout the portfolio	Declaration and final grades awarded- final amendments to be submitted.	enterprise. Sustainability and the	People culture and society. Production techniques and systems.	Informing design decisions. End of unit 1 assessment.	Energy Generation 7 Energy Storage	Modern materials Smart materials	Composite materials and technical textiles Systems approach to designing	Paper and Board Timbers Metals and Alloys	Polymers and Textiles End of Unit Assessment	Improving functionality ecological and social footprint	The 6R's and scales of production.
	W/B 29/04	W/B 06/05	W/B 13/05	W/B 20/05	W/B 03/06	W/B 10/06	W/B 17/06	W/B 24/06	W/B 01/07	W/B 08/07	W/B 15/07			
	Unit 4- Specialist T Principles	Revision final	NEA submission	NEA submission										
	Assessment overview Unit 4	Written exam to place on the 7th may 2019 PM	Revision Session	NEA submission 27th May 2019										