



KEY STAGE 5 DESIGN TECHNOLOGY CURRICULUM MAP

	YEAR 12			YEAR 13		
	UNIT 1 (theory)	UNIT 2 (NEA)	ASSESSMENT	UNIT 1 (theory)	UNIT 2 (NEA)	ASSESSMENT
TERM 1	Materials, Characteristics & Processes	Graphic Skills	Exam style questions to support and embed understanding of the expectations of the external assessment. These will cover all strategies and questions styles.	Materials, Characteristics & Processes Prt3	GRID 6 (Final Design Solution)	<i>Exam Style Questions</i>
	Design Movements & Philosophies	PRACTICE NEA 1 (DESIGN & PROTOTYPING)		Digital Technologies	GRID 7 (Review of Final Solution)	
TERM 2	Materials & Processes Prt2			PRACTICE NEA 2 (Making)	Manufacturing Processes	GRIDS 8-10 (Manufacture)
	Effectives of Technological Advancement	Industrial Applications Prt 2				
TERM 3	Industrial Applications	GRID 1 (Problem Identification)		PPE Preparation Tasks	PPE	
	Environmental Factors			GRID 2 + 3 (Investigation & Specification)		
TERM 4	Tools and Equipment	GRID 4 (Design Ideas)				
	Graphic Skills & Modelling			NEA MODERATION		
TERM 5	Theory Recap & Revision Techniques	PPE			Theory Recap & Revision Techniques	
TERM 6	Theory Recap and Review	GRID 5 (Development)	Exam Style Questions	EXTERNAL EXAM		
EXAM	Students will sit a written exam (PPE) covering the topics studied throughout the scheme of work.			Students will sit a PPE paper in final external written exam (2.5hrs) covering the topics studied throughout the scheme of work in June.		

