

	MODULE 1	MODULE 2	MODULE 3	MODULE 4	MODULE 5	MODULE 6
YR 12 THEORY	MATERIAL PROPERTIES & TESTING PAPER & BOARD PERFORMANCE CHARACTERISTICS PROCESSING FINISHES	POLYMERS PERFORMANCE CHARACTERISTICS PROCESSING FINISHES	WOODS PERFORMANCE CHARACTERISTICS PROCESSING FINISHES	METALS PERFORMANCE CHARACTERISTICS PROCESSING FINISHES	SMART & MODERN MATERIALS PERFORMANCE CHARACTERISTICS PROCESSING FINISHES	MODERN INDUSTRIAL & COMMERCIAL PRACTICE DIGITAL DESIGN & MANUFACTURE PRODUCT DEVELOPMENT
YR12 NEA	CONTEXT LIGHTING DESIGN  OBLIQUE ISOMETRIC MODELING IN PAPER AND BOARD	CONTEXT WORKING FROM HOME  2D &3D CAD WORKING WITH POLYMERS	SCONTEXT HOME ENTERTAINMENT  MINI NEA FOLLOWING ALL ASSESSMENT OBJECTIVES	CONTEXT HOME ENTERTAINMENT  MINI NEA FOLLOWING ALL ASSESSMENT OBJECTIVES	SKILLS FOCUS  POLYMERS WOOD METAL SMART	A ALEVEL NEA AO1 – 20 MARKS Identify, investigate & outline design possibilities CLIENT IDENTIFICATION, WANTS & NEEDS
YR13 THEORY	HEALTH & SAFETY PROTECTING DESIGNS & INTELLECTUAL PROPERTY MAINTENANCE, REPAIR & DISPOSAL	FEASIBILITY STUDIES ENTERPRISE & MARKETING DESIGN COMMUNICATION	DESIGN METHODS DESIGN INFLUENCES, STYLES & MOVEMENTS DESIGNERS & THEIR WORK	SOCIO-ECONOMIC INFLUENCES MAJOR DEVELOPMENTS IN TECHNOLOGY	REVISION	
YR13 NEA	AO2 – 25 MARKS Design & make prototypes that are fit for purpose Development of design proposal(s)	AO2 – 25 MARKS Design & make prototypes that are fit for purpose Development of design prototype(s)	AO3 – 20 MARKS Analyse & evaluate Analysing and evaluating	COMPLETION OF CRF'S	REVISION	