CURRICULUM MAP Year 11 sees the students complete their 'Non Examined Assessment' - A major piece of course work that is worth 50% of the final qualification. Students will utilize knowledge and skills acquired over the previous academic year to enable them to work independently.



								EOY Assessment Point
							HT6:	HT1 – HT6
						HT5	Overarching unit intent:	Key Disciplinary
				HT4:	Assessment Point: Summative or AFL	Overarching unit intent: • Core technical principles		Knowledge
	HT2:	Assessment Point: Summative or AFL	HT3: Overarching unit intent:	Overarching unit intent: • Specialist technical principles: Using and working with materials,	HT3 and HT4 (with elements of HT1 and HT2) NEA End of unit assessments Practice Paper	(Year 10): New and emerging technologies, Energy generation and storage, Developments in new materials, Systems approach to designing,		<u>Key Concepts</u>
HT1: <u>Overarching unit</u> intent:	Overarching unit intent:	HT1 & HT2 NEA End of unit assessments	Designing and making principles (NEA): Prototype	Stock forms, types and sizes, Scales of production.	Key disciplinary knowledge Core technical principles Designing and making principles Specialist technical principles	Mechanical devices, Materials and their working properties.		
Designing and making principles (NEA): Investigation, primary and secondary data, Environmental, social and economic challenge, The work of others. Specialist technical principles: Selection of materials or components, Forces and stresses.	Designing and making principles (NEA): Design strategies, Communication of design ideas, Prototype development. Specialist technical principles: Ecological and social footprint, Sources and origins of materials.	Practice Paper Key disciplinary knowledge Designing and making principles are delivered through the NEA task Students must demonstrate skills in applying the knowledge of the designing and making principles to the six assessment areas; Researching and investigating (A) Writing a design brief (B) Generating ideas (C) Developing ideas (D) Realizing an idea (E) Reflecting and evaluating (F)	development, Selection of materials and components, Tolerances, Material management, Specialist tools and equipment, Specialist techniques and processes.	Specialist technical principles: Specialist techniques and processes, Surface treatments and finishes.	Key Concets Core technical principles (Year 10): New and emerging technologies, Energy generation and storage, Developments in new materials, Systems approach to designing, Mechanical devices, Materials and their working properties. Specialist technical principles: Selection of materials or components, Forces and stresses, Ecological and social footprint, Sources and origins of materials, Using and working with materials, Stock forms, types and sizes, Scales of production, Specialist techniques and processes, Surface treatments and finishes, Materials (Relevant to NEA task being completed) Designing and making principles are delivered through the NEA task Students must demonstrate skills in applying the knowledge of the designing and making principles to the six assessment areas; Researching and investigating (A)	Designing and making principles (NEA): Investigation, primary and secondary data, Environmental, social and economic challenge, The work of others, Design strategies, Communication of design ideas, Prototype development, Selection of materials and components, Tolerances, Material management, Specialist tools and equipment, Specialist techniques and processes. Specialist technical principles: Selection of materials or components, Forces and stresses, Ecological and social footprint, Sources and origins of materials, Using and working with materials, Stock forms, types and sizes, Scales of		
					Writing a design brief (B) Generating ideas (C) Developing ideas (D) Realizing an idea (E) Reflecting and evaluating (F)	production, Specialist techniques and processes, Surface treatments and finishes.		