Product Design

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Curriculum Intent: Students will learn through a variety of projects during KS3/4 and 5, how to use the technological principles of explore, create, and evaluate to solve problems. On this learning journey, these projects will also bestow upon them the technical knowledge required to be a Product Designer.

Product Designer.		
	Core Knowledge	Procedural Knowledge
	Topics :	Students will:
	Friction fits	Use Craft knives
	2D/3D perspectives	Do advanced Sketch modelling
	Biomimicry	Work with Ergonomics
	Ergonomics	Design and make Flat pack furniture
	Design Development	Use Iterative design to advance a design
	History/why flat pack furniture?	Use Hand tools – manufactured boards
	SWOT analysis	Learn how to use CAD- Fusion
	Scale factors	Learn how to make and use templates
	Manufactured boards	Learn how to use a reamer
	British standards	Measure with accuracy
	Cantilever definition	Make Mitre joints
	Perimeters	Render a design to look like wood
	Wastage	Make a rebate joint
	Hardwoods	Make Butt Joints
	Softwoods	Sketch in 2D
	Render to look like wood	Learn about Cloud computing
	Manufactured boards	Learn about Nanotechnology
	Wood joints	Learn about economies of scale
	Wood Tools	Learn about Disruptive technologies
	Tools for measuring/marking out	Learn about Additive manufacturing
	Moments/levers	Learn about Maker movement
	Difference between annotation and labels	Use all the areas of CAD proficiently
	Pewter Casting	Learn how to render like metal
	Pewter properties	Learn how to Pewter Cast
	Sand Casting – stages/one off production	Learn how to polish/finish metal
	Die casting – stages/batch/mass	Learn how to use the brazing hearth
	production	
	Difference between vector and bitmaps	
	One off production	
	Mass/Batch	
	Metals	
	Metal tools	
Temporary/Permanent fixtures		
Homework: Homework is set on Satchel: One for every six hours taught		
Homework will comprise a presentation on a specific designer, of the students choosing, and how their work has affected modern life and revision for tests		
Assessment: Formative verbal and other feedback		
Exploration grade (research), Create grade (making), Evaluation grade, Principles grade		
through a multiple-choice test and presentation skills and content grade. Links to Personal Development:		
Dexterity and hand skills		
Self-evaluation of work		
Presentation skills		

How is my knowledge developed further at GCSE?

Product Design GCSE

Design and making of timber products (including relevant theory) is developed.

Design and making of Products using CAD/CAM, as used in industry (including relevant theory) is developed.

Deeper knowledge and understanding of materials, processes and the core knowledge required of a Product Designer is furthered.

This is a good preparation for the A level in Product Design