

# CURRICULUM PLAN RESISTANT MATERIALS BRAMHALL HIGH SCHOOL

# **Curriculum Intent**

#### YEAR 7

DMA projects that help students to develop the skills, knowledge and understanding to design and make high quality 3D products and to communicate their design journey.

#### YEAR 8

DMA projects that help students to develop the skills, knowledge and understanding to design and make high quality 3D products and to communicate their design journey.

#### YEAR 9

DMA projects that help students to develop the skills, knowledge and understanding to design and make high quality 3D products and to communicate their design journey.

### **YEAR 10**

DMA projects that help students to develop the skills, knowledge and understanding to design and make high quality 3D products and to communicate their design journey.

#### YEAR 11

DMA projects that help students to develop the skills, knowledge and understanding to design and make high quality 3D products and to communicate their design journey.

Academic Year: 2023-2024

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	YEAR 7							
Term	Programme of Learning	Links to the National Curriculum / Specification / Additional	Assessments	What extra learning opportunities are planned?	Disciplinary Literacy			
Yr 7 students remain in a D&T subject for 12 weeks. Yr7 students rotate around all D&T subjects – 3 rotations in Yr7 and 2 in Yr8	Students design and make a personalised desk tidy for an identified target market. They make the product to set dimensions and design he cover and CAM from their own design and research tasks (learning & developing) Skills, Knowledge and Understanding Creation of folders Target market and mood board Desk Tidy Research & analysis – specification Use of digital camera Selection of images from the internet Downloading from VLE	A = AIMS D = Design M = Make E = Evaluate T = Technical Knowledge A1, A2, A3, D1, D2, D3, M1, M2, E3	See assessment planning Mood board Target Market Specification Initial and developed Ideas Making Evaluation	Development of CAD work and use of CAM using 7 tutorials	Medium density fibreboard Birch Plywood Pine Softwood Coniferous Deciduous Thermo Plastic Acrylic Finger joint Poly Vinyl Acetate Client Vector Bitmap Specification Manufacturing Ideas Evaluation			

Conversion of simple images to bitmaps		
Cad – 2d design Editing – 2d design Size and measurement – 2 d design Use of CAD & CAM Use of hand tools and machines Vector and bitmap awareness Workshop basic safety Downloading simple backgrounds Simplistic experimentation with layout Creation of final product Evaluation against design criteria		

	YEAR 8							
Term	Programme of Learning	Links to the National Curriculum / Specification / Additional	Assessments	What extra learning opportunities are planned?	Disciplinary Literacy			
Yr 7 students remain in a D&T subject for 12 weeks. Yr7 students rotate around all D&T subjects – 3 rotations in Yr7 and 2 in Yr8	Students make an individually proportioned phone chair with accessible charging conduit out of wood and plastic creating a working drawing and using templates for the final net. Practical skills are enhanced using tools and techniques already taught on the Y7 project building necessary knowledge. New techniques and machines are introduced with more complex joints components being used. Understanding and analysing working drawings Meeting set deadlines Planning time effectively Use of CAD Independently selecting	A = AIMS D = Design M = Make E = Evaluate T = Technical Knowledge A1, A2, D2, D3, M1, M2, E2, TI	<ul> <li>See assessment planning</li> <li>Research into existing products</li> <li>Creation of working drawing and template using mathematics</li> <li>New techniques cutting and finish plastic</li> <li>Cross halving joints</li> <li>Finishing techniques for wood</li> <li>Final product</li> </ul>	Use of 2D design to create isometric and orthographic drawing	Hardwood Mahogany Teak Beech Birch Halving joint Conduit Template Orthographic Polyvinylchloride Dimensions Acrylic Polyurethane Varnish			

Independently working from a design drawing Independently modifying designs where necessary Utilisation of a working drawing		
Independently hand drawing isometric projection of the design mastery Creation of final product Creativity and originality		

	YEAR 9							
Term	Programme of Learning	Links to the National Curriculum / Specification / Additional	Assessments	What extra learning opportunities are planned?	Disciplinary Literacy			
Y9 pupils remain in a D&T subject for 18 weeks. Students then rotate 2 or 3 rotations dependent upon staffing/option popularity and group size.	Students create a working key hook to carry one key, and design and make a key fob from casting. The material focus of the project is metals. Pupils are to investigate the different types of metals, their associated families and identify properties to a select common metals. Pupils will investigate ways to shape and join metals. The practical focus will be Low Temperature casting where pupil will design the Mold for their key fob and cast using pewter. Pupils will make use of skills previously taught in Design Technology to produce a wooden surround for the key fob – follow a set of manufacturing instructions to make the	A = AIMS D = Design M = Make E = Evaluate T = Technical Knowledge A1, A2, D1, D5, M1, M2, E2, T1,T3	<ul> <li>See assessment planning</li> <li>Analysis of context</li> <li>Research of metals. Ways to shape and join metals</li> <li>Design specification</li> <li>Modelling and development and orthographic projection</li> <li>Making</li> <li>Evaluation</li> </ul>	A series of skills, knowledge and understanding lessons support the projects. Students rotate round and experience a bespoke programme where they learn essential elements for their examination.	Dowel Shaft Casting Alloy Steal Aluminium Pewter Orthographic Extrusion Stock forms Pine Scale Tolerence			

surround resemble a		
house. The product is then		
evaluated against the		
design specification,		
orthographic working		
drawing and as a		
manufacturer.		
Working as an individual		
Select design theme		
exceeding set deadlines		
Independent creation of		
folders		
Planning time effectively		
to utilise lesson and home		
tasks Problem & design		
brief mastery		
Target market mastery		
Metals Research & analysis		
<ul> <li>specification mastery</li> </ul>		
Use of VLE for		
independent study		
Design and working		
drawing creation mastery		
Use of CAD & CAM mastery		
Independently selecting		
tools and equipment		
mastery Independently		
working from a design		
drawing mastery		

a second s		
Independently modifying		
designs where necessary		
mastery Vector and		
bitmap understanding &		
mastery		
Background		
experimentation and		
innovation		
Utilisation of an		
orthographic working		
drawing mastery		
Experimentation & layout		
mastery		
Creation of final layouts -		
apply criteria		
Creation of final products		
Independent creativity and		
originality.		
Evaluation against design		
criteria		
Hand skills mastery classes		
<b>9</b>		

	YEAR 9								
Term	Programme of Learning	Links to the National Curriculum / Specification / Additional	Assessments	What extra learning opportunities are planned?	Disciplinary Literacy				
	Students design and make a sculpture out of mild steel, by using a range of metalworking techniques such as cutting, drilling and shaping with the additional new skill of brazing on the hearth. They creating a working drawing and a cardboard model of their final design to give them an appreciation of modelling techniques, a grasp of what the finished product will look like and to reduce waste. New techniques and machines are introduced with an emphasis on working safely in the workshop	A = AIMS D = Design M = Make E = Evaluate T = Technical Knowledge A1, A2, D2, D3, M1, M2, E2, TI	<ul> <li>See assessment planning</li> <li>Research into ferrous and non-ferrous metals.</li> <li>Annotated Sketches of detailed drawings (aids design communication).</li> <li>Card modelling</li> <li>Creation of working drawing and template using mathematics/measurements.</li> <li>New techniques cutting and finish metal</li> <li>Metal Brazing</li> <li>Finishing techniques for steel</li> <li>Final product</li> </ul>		Ferrous metals Non-Ferrous metals Alloy Brass Copper Aluminium Bronze Mild Steel high Carbon Steel Stainless Steel Brazing Taps and Dies Rivet				

environment and the			
use of appropriate PPE			
(Personal Protective			
Equipment).			
Understanding and			
analysing working			
drawings			
Meeting set deadlines			
Planning time			
effectively			
Safe and Effective use			
of saws, hammers and			
pillar drills			
Safe and Effective use			
of the Brazing Hearth			
Independently			
selecting tools and			
equipment			
Independently			
working from a design			
drawing			
Independently			
modifying designs			
where necessary			
Utilisation of a working			
drawing			
Independently hand			
drawing isometric			
projection of the			

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modelling a version of		
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their final design out of		
their final design out of		
card Creation of final		
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<b>S</b>		

	YEAR 10								
Term	Programme of Learning	Links to the National Curriculum / Specification / Additional	Assessments	What extra learning opportunities are planned?	Disciplinary Literacy				
Term la	Students create a working CAM toy for an identified target market. They investigate types of movement associated by different cams and apply these to designs. Models are created and modified and the students then make a working product for their specified end user. The product is then evaluated against the design specification, orthographic working drawing and as a manufacturer.	<ul> <li>3.1.1 – Sustainability.</li> <li>3.1.1 – Production techniques and systems</li> <li>3.1.5 – Mechanical systems – levers, linkages and rotary systems</li> <li>3.2.5 – Using and working with materials - How to shape and form using cutting, abrasion and addition</li> <li>3.2.8 Specialist techniques and processes</li> <li>3.3.2</li> </ul>	See assessment planning Context Analysis Target market profiling, Cam movement research, Design specification, Initial ideas, Modelling and development and orthographic projection, Making, Evaluation	Pupils are also introduced to 3D Design software (Onshape) they learn the basics of the software and how to produce the CAM toy on the software. Instructions provided on how to use software to print out on a 3D printer.	Motion Linear Reciprocating Oscillating Rotary Cam Analysis Context Client				

Term 1b	Students create a working CAM toy for an identified target market. They investigate types of movement associated by different cams and apply these to designs. Models are created and modified and the students then make a working product for their specified end user.	Options – students opt for their favourite D&T Subject	MOCK 1 – Students sit a full GCSE Mock Exam. (non- aided the design theme is not shared with students)		
	evaluated against the design specification, orthographic working drawing and as a manufacturer.				
Term 2a	Metal coat hook design and make task. (strict non-negotiable design criteria) Using a step by step guide students are taught how o mark out, drill, bend and finish mild steel into a coat hook using tools and equipment for metal work		Final Product	Flow charting diagrams – systems and control	

Term 1A & 2b	Wooden display stand design and make task. Students are given a mini AQA project that focusses on the research aspects of the NEA after being given the task wording "Display stand for a Pen featuring 4 different wooden joints" They will then design and make the product under guidance	MOCK 2 – Studen sit a full GCSE Mo Exam. (students are supported with th theme and are prepared within lessons) Complete folder linked to NEA	ts Cam design ck	
Term 3a	Plastic vacuum form design and make task. Students are taught about vacuum forming using alternative techniques to making products within a workshop with both MDF & any other materials that can draft suitable for a wall hanging. They will also be introduced into other plastic forming processes eg dip coating, injection moulding	PRODUCT EMPHASIS – NOT FOLDERWORK Assessing practic tasks – 3D produc created	3 dimensional planning activities al sts	

Term 3b	GCSE PROJECT THEMES ARE RELEASED BY AQA	Projects negotiated and deadlines agreed before
	Students are made aware of the dept. limitations for	summer break.
	their CA projects.	4 A3 pages min requirement
	CONTROLLED ASSESSMENT STARTS	

YEAR 11						
Term	Programme of Learning	Links to the National Curriculum / Specification / Additional	Assessments	What extra learning opportunities are planned?	Disciplinary Literacy	
Term la	CONTROLLED ASSESSMENT		MOCK 3 – Students sit a full GCSE Mock Exam. (students are supported with the theme and are prepared within lessons) Mock feedback			
Term lb	CONTROLLED ASSESSMENT		MOCK 3 – Students sit a full GCSE Mock Exam. (students are supported with the theme and are prepared within lessons) Mock feedback session			

Term 2a	CONTROLLED	MOCK 3 – Students	
	ASSESSMENT	sit a full GCSE Mock	
		Exam. (students are	
		supported with the	
		theme and are	
		prepared within	
		lessons)	
		Mock feedback	
		session	
Term 2b	Submission of Controlled		
	Assessment.		
	Half term		

Term 3a	Yr11 have tailored revision		
	lessons to prepare them		
	for their exam whilst		
	exploring gaps in learning.		
	Boosters planned and		
	delivered to prepare		
	students.		
Term 3h			