Subject: GCSE Design and Technology **Year: 10**

Autumn Term

In- depth knowledge Textiles.

- Sources, origins and working properties of the material categories or the components and systems, and their ecological and social footprint
- The way in which the selection of materials or components is influenced by a range of factors such as function, aesthetic, environmental, availability, cost, social, cultural and ethical.
- The impact of forces and stresses on materials and objects and the ways in which materials can be reinforced and stiffened
- Stock forms, types and sizes in order to calculate and determine the quantity of materials or components required
- Alternative processes that can be used to manufacture products to different scales of production

Textiles Specialist techniques and processes:

that can shape, fabricate, construct and assemble a highquality prototype from textile materials (hoodie), including techniques such as wastage, addition, deforming and reforming, as appropriate to the materials and/or components being used including:

- Introduction to hoodie research, design and make
- Use of textiles tools and equipment
- CAD design of logo
- Preparation of fabric, marking out, pattern cutting and lay plan
- Construction methods

Appropriate surface treatments and finishes that can be applied for functional and aesthetic purposes

• Experimentation of a range of surface treatments including; dyeing, printing, block printing, transfer printing, fabric painting, embroidery, applique

Spring Term

In-depth knowledge Timber

- Sources, origins and working properties of the material categories or the components and systems, and their ecological and social footprint
- The way in which the selection of materials or components is influenced by a range of factors such as function, aesthetic, environmental, availability, cost, social, cultural and ethical.
- The impact of forces and stresses on materials and objects and the ways in which materials can be reinforced and stiffened
- Stock forms, types and sizes in order to calculate and determine the quantity of materials or components required
- Alternative processes that can be used to manufacture products to different scales of production

Timber Specialist techniques and processes:

that can shape, fabricate, construct and assemble a highquality prototype from timber (storage box), including techniques such as wastage, addition, deforming and reforming, as appropriate to the materials and/or components being used including:

- Introduction to storage research, design and make
- Use of hand tools and equipment
- Design of pattern
- Joining methods
- Preparation materials, marking out, cutting
- Construction methods

Appropriate surface treatments and finishes that can be applied for functional and aesthetic purposes

• Experimentation with surface treatments and finishes including: varnish, stains and preservative paints.

Core Technical Principles

- Materials •

Design and Making Principles

- designing and making
- improved outcomes

- ideas

Mock 1 revision

Core Technical Principles:

- Mechanical devices
- Materials

 CAM devices In-depth Textiles knowledge In depth Timber knowledge

Introduction to NEA

Identifying and investigating design possibilities

Summer term

 Design and Technology in Our World Smart materials, composites and technical textiles Electronic systems and programmable components Mechanical components and devices

• Understand that all design and technological practice takes place within contexts

• Identify and understand client and user needs through the collection of primary and secondary data

• Demonstrate an ability to write a design brief and specifications from their own and others

considerations of human needs, wants and interests • Investigate factors, such as environmental, social and economic challenges, in order to identify opportunities and constraints that influence the processes of

• Explore and develop their ideas, testing, critically analysing and evaluating their work in order to inform and refine their design decisions thus achieving

• Investigate and analyse the work of past and present professionals and companies in the area of design and technology in order to help inform their own ideas.

Use different design strategies, such as collaboration, user centred design and systems thinking, to generate initial ideas and avoid design fixation

• Develop, communicate, record and justify design

• Design and Technology in Our World

Smart, Composite and Technical Textiles