

2023-2024

MODULES/UNITS

During year 12 students will carry out number of investigations and testing's of materials and processes. They will also investigate a range of topics including technological advances, industrial practices, material properties, CAD/CAM, design theory, inclusive design and environmental issues in order to build an understanding of the product design world around them.

During year 13, students will draw upon their knowledge and skills to carry out their NEA (non-exam assessment). Alongside this, they will continue to revise the course theory and develop exam technique, including maths.

PROJECTS/SCHEME OF WORK/TOPICS FOR 12 & 13	DURING
MODELLING INVESTIGATION AND PRACTICE	TERM 1
MATERIALS AND PROCESSES INVESTIGATION	TERM 1-3
CAD/CAM	TERM 2
HEALTH AND SAFETY	TERM 2
MODERN INDUSTRIAL AND COMMERCIAL PRACTICE	TERM 3
INCLUSIVE DESIGN	TERM 3
PRODUCT ANALYSIS	TERM 1
NEA (Year 13)	TERM 1 – 2
EXAM PREPERATION (Year 13)	TERM 1-3

COURSEWORK DEADLINES/EXAMS	WHEN
YEAR 12 MOCK EXAM	SUMMER TERM
YEAR 13 MOCK EXAM	SPRING TERM
YEAR 13 NEA DEADLINE	FEBRUARY 2023
YEAR 13 PAPER 1 (30% OF A LEVEL)	JUNE 2023
YEAR 13 PAPER 2 (20% OF A LEVEL)	JUNE 2023

OTHER INFORMATION

Exam board and specification AQA Design and Technology: Product Design Textbooks AQA Design and Technology: Product Design Hodder Education Group ISBN: 1510414088 Homework and Revision Homework is set every week to extend on the knowledge learnt on class or to carry out reading prior to a new topic being learnt. Students are expected to carry out private study each week Website Howstuffworks.com Discoverychannel.com (how it's made) Equipment Basic stationary Set of pencils including HB and H2 Colouring pencils Fine liners including black Set of rendering pens (optional) Cream aprons A4 ring binder folder A3 carry folder Competitions Bishop's Stortford Rotary Club DT competition Staff Mr Reynolds (Subject Leader) Mr Lawless Mr Ardin Mr Jacobson (Technician)