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In Design and Technology, we encourage students to combine practical and technological skills with creative thinking to design and make real and useful products and systems that meet human needs. Ingenuity as at the core of what we do - within design we want students to take risks and learn from their mistakes. We aim to teach students to solve problems in different ways by experimenting and trying something new. Asking questions and thinking outside of the box. We want student to have empathy for their users needs when designing ensuring they have a deeper understanding of other people's views and putting themselves in someone else's shoes. It is well known that Elon Musk, James Dyson and Zaha Hadid had many hundreds over prototypes before their designs were successful – they failed a lot! We aim to teach students the value of determination so that they have the resilience to continue making an effort despite difficulties and be flexible and adapt when things aren't working. To try something new - even if it seems a challenge.

We aim to:

- Foster an interest and enjoyment in the understanding and use of Design & Technology.
- **n** Stimulate each student's curiosity about the world around her/him and about everyday objects, how they are made and function.
 - Encourage students to confront and discuss design and technological issues both new and existing as well as to consider ethical, moral and environmental aspects.
 - Equip students to be confident citizens in an increasingly technological world and look to the future with creativity and innovation.
 - Develop confidence in practical and problem-solving activities with real life contexts.
 - Develop an enterprising attitude and to take risks where appropriate.
 - See opportunities and make things happen.
 - Provide a sound basis for further technological study and entry to Design & Technology based professions.



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We aim for lessons to be both enjoyable and educational with practical work being the keystone in what we do. If students need to learn about wood joints, students will of have a theory lesson based around this but what better way to enhance this learning then make them? Students will learn to use current technologies and consider the impact of future technological developments. They are taught how to think creatively, and use their design thinking to improve quality of life. Our students learn how to solve problems as individuals and as members of a team by working in stimulating contexts that provide a range of opportunities and draw on the local ethos, community and wider world. They are given the skills to respond with ideas, products and systems, challenging expectations where appropriate by combining both practical and intellectual skills with an understanding of a variety of other external and emotional factors.

Κ Т е m У S р Acting as an introduction to the subject students will follow a project based around Time. The primary skills of technology are introduced here - the t importance of design briefs and specifications and their use of the to guide the design process. Students are introduced to four prominent designers е а spanning different discipline and era's – Zaha Hadid, Alessi, Raymond Loewy and Heatherwick studies. Student then use these as the inspiration for their m g time pieces. Modelling, evaluating and developing is encouraged throughout the course and mistakes are seen as a learning experience not a negative! е е n 3 Corner stone knowledge of materials, health safety & CAD/CAM technology that students will need throughout their time at SWA are also taught at this t stage. Around half way though the project we make the transition to practical and introduce students to our fully equipped workshops and student are а taught how to use wide variety of both machine and hand tools that they will use to complete their fully functioning time piece. t е i а 0 r n 9



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This course is based around the Edexcel Design & Technology specification which covers a range of materials areas. There is a good balance between theory and practical lessons, which deliver a relevant curriculum that is up to date, stimulating and interesting. We aim to produce good quality well made products which students show pride in. We encourage students to express themselves creatively and work autonomously, actively seeking solutions to design problems using their own ingenuity.

The year 10 course is treated as a foundation. Student complete a variety of projects using the core materials of timber, metal and plastic. The students will learn about the properties of each material as well as the relevant hand and machine processes. The use of CAD packages is encouraged and used in conjunction with CNC machines such as the CNC Router and Laser Cutter to give students industrial experience. We believe that student learn best when doing, theory lessons are followed where possible by practical examples.

The year 11 course starts towards the end of Year 10 when students are given 3 design areas to base their coursework on. Students will then spend the rest of Year 10 and the majority of Year 11 focused on their design and make coursework which represents 50% of their final grade. Student will go through the design process from initial research to concept design through to the manufacture of a finished project. The remainder of Year 11 is focused on preparation for the end of year exam. &



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We hope that students experience in technology is both enjoyable and educational. At whichever point students leave the subject we want students to come away with an understanding of the design world around them and are able to ask WHY? and more importantly WHY NOT?

Students are assessed in a variety of ways throughout the course this includes direct teacher feedback as well as peer and self-assessment. End of unit tests occur throughout the course with mock examinations in Year 10 and 11.

The main areas of assessment in technology are: m Subject Theory - Through homework, end of module tests and mock exams Practical – Through student manufactured projects Graphical Skill – Through drawing assessments

One of the key ways we measure our success as a Technology department in Year 9 and is through the number of practical projects taken home at the end of the project and the uptake of our subject at GCSE. At GCSE it is through our results and the uptake to A-Level. Post A level we look at those progressing to university and apprenticeship schemes in technology related careers.

The number of students taking GCSE and A Level Design and Technology at Samuel Whitbread Academy continues to grow every year, with a healthy number progressing onto University courses and apprenticeships.