GCSE Design & Technology

















General Course Outline

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This course is aimed at students who are interested and motivated to design and make products. It is ideal for the student who is intrigued by how things work and keen on investigating the inner workings of a product. Also those students who are keen on sketching, drawing and exploring a range of models.

It encompasses skills in a range of materials including Timbers, Metals and Polymers. Students have the opportunity to combine a range of the materials above and can further incorporate electronic and moving parts.

Although the course enables students to work with their hands, all students MUST understand that this is approximately a third of the course. The remaining two thirds are based around learning and applying the theory as well as developing the portfolio to match each project undertaken. Students must be able to work independently and take the lead in designing their own products and have the motivation to keep pace with lessons and complete the full design process as part of the portfolio.

Students will also be required to be confident and competent in Maths as this contributes a minimum of 15% in the examination.









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The Course

The course is broken down into two main elements both worth 50% of the GCSE;

The External Exam

2 hour paper

Testing your knowledge of core D&T Including Resistant Materials, Textiles, Graphics and Electronics.

The paper is broken down into 3 sections;

Section A – 20 marks – Multiple choice core knowledge
 Section B – 30 marks – written questions relating to your subject specific knowledge where you feel you are strongest.
 Section C – 50marks – Product Analysis and general design theory questions.

15% of the questions will be mathematical – requiring you to use the functional maths skills you have learnt.

The NEA

NEA – Non Examinable Assessment

A design, develop and make project

The exam board will provide 3 contexts from which the students will need to select one.

Students will follow the design process and design and make a product to suit the design brief decided by the client and themselves. The process will involve Research and Investigation, Designing and Development of prototypes, experimenting and testing a variety of solutions. Students will finalise their design and after manufacturing will test and evaluate it against the specification and clients requirements.











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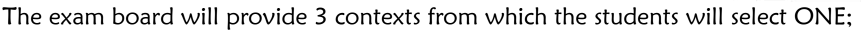
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The Exam



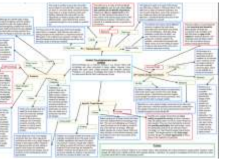


The NEA





- Supporting a developing country
- Healthy lifestyles
- Designing for the disabled
- Students will identify a Client, they then work with the client throughout the project gaining feedback at all stages.
- Students will research their chosen context design, model and redesign the ideas to come up with a solution to the problem identified.
- A final product is then made from the appropriate materials and using a wide range of processes and equipment.
- Once completed the product will be tested and evaluate it to see how successful the product turned out.







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What will I do in Resistant Materials?



Year 9: You will...

- Carry out a range of Mini projects <u>embedding and</u> <u>developing skills and knowledge</u> for your coursework in year 10.
- Develop Practical skills in a range of materials such as timber, metal and polymers and use a range of tools, equipment and machinery i.e. CNC machines, lathes, drills....
- Develop your creativity to produce a range models and prototypes exploring and developing your ideas.
- You will make products such as earphone wraps, mobile phone stands, and a trophy to name a few.



Year 10:

Subject knowledge & coursework Mini projects to <u>embed theory</u> knowledge i.e. speaker project, novelty storage...

Year 11: Coursework NEA & Exam preparation











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Top Tips for External Examination		Top Tips for NEA	
•	Read the question carefully, underline key words - give the answer that is required. Look at how many marks each question is worth, have you written enough? Select the question that matches the specific subject you have been working on. E.g. Resistant materials or Textiles. Answer with correct terminology state specific materials rather than the category i.e. timber, metal fabrics etc Answer all the questions, even if you have an educated guess—Never leave a question blank. Use all of the time you have available. Check your answers are sensible and that you haven't missed a page by mistake.	 Fill pages with detailed and relevant in Throughout your designing make refer further research. 	do. me ur ar

Revision Guides

Students have been offered the opportunity to purchase a revision guide for £4.20. These are still available if you do not have one already - please see parent-pay to purchase your copy.

Text Books are also available to purchase from reputable book stores if you require further support in your revision.



Top Tips for NEA		
•	Use your lesson time wisely.	
•	Work at pace,	
•	Stick to deadlines.	
•	Do additional draft work at home.	
•	Fill pages with detailed and relevant information.	
•	Throughout your designing make reference to further research.	
•	Fully analyse and justify the work you do.	
•	Ensure that all research pages have some sketching throughout.	
•	Ensure you drawings incorporate colour and look realistic.	
•	Use resources on the shared area to support your learning.	
	Collins AQA GCSE Rest	





Possible careers that can lead from a qualification in GCSE Design & Technology: Resistant Materials.

- Carpenter/Joiner.
- Product Designer,
- Furniture/ Product/ Fashion/ industrial Designer
- **3D Product Design**,
- Automotive Design,
- Sport Equipment Design,
- Fashion/Fashion Accessories,
- Industrial Design,
- Architecture, IT Graphics
- Illustration, Printing,
- Landscape Design, City Planning etc.....
- ICT Web design/Games designer.
- Plus many more.....

Who is this course suitable for?

- A students who is creative and inventive, hardworking and gives of their best in all that they do.
- To have good mathematical and literacy skills.
- To have good drawing and making skills.
- To have a will to change and alter and modify models and products over and over to generate a completed and
- effective product.
- To be resilient and not give up to persevere to change and alter designs It wont work first time.
- To remember that the course is 50% practical and 50% theory, Do not expect to make in every lesson.











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Design Technology Careers

