



#### CONNECTED

#### **INTENT:**



**Robert Arrighi** 

Studying Engineering at The King's allows students to understand the mechanical and physical environments of their surroundings. It helps students to foster a sense of inquisitiveness, appreciating how problems are solved and in what environment these solutions can continue to be developed so they remain in tune with our ever changing world.

As a department, we aim to provide our students with the necessary theoretical knowledge, understanding and practical skills to manufacture solutions to realistic world problems and scenarios. The strong emphasis on problem solving is linked intrinsically with creativity where students are encouraged to push boundaries, challenge the status quo and continually think 'outside of the box'.

Sharing our passion and deep subject knowledge equips our students with high quality learning experiences which will inspire, ensure outstanding progress and provide them with a range of skills to enable them to be effective participators in society. They will study a wide range of topics and have learning experiences which will widen their understanding of the mechanical and physical world. Students will be challenged by difficult tasks and be asked to respond to a range of demanding activities which will push students to value creativity and harness a deep knowledge of materials, properties and manufacturing processes.





#### Curriculum plan: Engineering

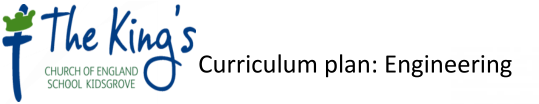


		Half tern	n points		
AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
The sectors of engineering  Learning to include: Aerospace industry		Product manufacturing processes		The design process.	
		Learning to include: Processes  casting  forging  shearing  machining  extrusion  injection moulding  vacuum forming  Engineering jobs roles and interconnectivity  aerospace engineer  automotive engineer  communications engineer  electrical/electronic engineer  mechanical engineer  transport engineer		Learning to include: How to  define the problem.  collect information.  brainstorm and analyse ideas.  develop solutions.  gather feedback.  existing product analysis  use ACCESS FM (aesthetics, cost, custom environment, safety, size, function, materials)	
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	Half term points							
	AUTUMN 1	AUTUMN 2	SPRING 1 SPRING 2		SUMMER 1	SUMMER	2	
10	Sketching at Learning to include:  • how to engage with 2d  • how to engage with 3d  • peer assessment and re  • computer aided design  • computer aided manuf	sketching eview	Processes for a giver  Learning to include: Materials  ferrous metals  non-ferrous metals. e.g. copper, silver and zinc  thermosetting polymer formaldehyde, polyam  thermoforming polymer polypropylene and acc  Properties of engineering m  strength  hardness.  toughness  characteristics of engir  machinability  workability  durability  Components.  proprietary component  characteristics of components  characteristics of components  forming. e.g. turing and  forming. e.g. forging, c	s. e.g. phenol- ides and polyurethane ers. e.g. polyethylene, rylic naterials neering materials.  Its conents wing, filing and shearing.	Learning to include:  • developing practical rector to comment on:  • visual features.  • surface feature  • mass.  • colour  • degradation.  • identification measuring skills  • measuring diarector measuring lines	engineered procests to the continues of the chniques of the continues of t	duct g how	
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Half term points						
AUTUMN 1	AUTUMN 1 AUTUMN 2		SPRING 1 SPRING 2		SUMMER 2	
Carry out a process		Redesign		Problem solution		
interpret data in an en- allowing planned procesusing and testing a pro- assembling, handling a equipment and machi recording the process. measuring and record precision, using appropriate precision, units appropriate precision, units appropriate accuracy: Identifying anomalous comparison of trends/tables, charts and grape evaluating the process used, recording/proced drawing valid conclusion making recommendation briefs. providing a design soluproduct against the new analysing an existing profile.	re how to record, collect and gineering context edures. stotype/model. and using materials, nery sing data with accuracy and priate units. a data with accuracy and priate units. a data graphically with results or sources of error. coafferns in data, to include ohs. s, to incite testing processes assing results.	<ul> <li>designing sketching, designing ideas e.g., vapproach, use of differ different components</li> <li>reviewing the credibility the needs of their brief</li> <li>selecting the most appinstifying the design so justifying of the proces</li> <li>providing solutions to rengineering brief</li> <li>developing an understifunction in an engine how to select a suitable to meet the brief.</li> <li>analysing engineering problem</li> <li>interpreting patterns are engineering information identifying issues and a problem</li> <li>reflecting on processe</li> </ul>	by of the design ideas given cropriate design solution lution ses to be use meet the needs of an canding of how to analyse meering context and explore e solution and implement it information with the and trends related to the causes associate with the	<ul> <li>apparatus, e.g. instrume</li> <li>Identifying designs of so sketches, including med levels/annotation.</li> <li>developing processes, the needed to create a protect prototyping</li> <li>developing processes the using tools and equipmed developing manufacturic casting, forging, use of completing data collecting include what quantitative resource materials, data</li> <li>developing data analyst trends, meeting specific</li> </ul>	components, equipment, ents, sensors olutions, to include diagrams assurements, to include following the steps totype solution. E.g. rapid to follow, e.g. in relation to safety. ent, and health and safety. e.g. jigs and tools. tions requirements, to be data must be recorded, a sources. Sis and quality to include cations, possible solutions. ations, to include hazards ntrol of Substances OSHH) Regulations 2002	
	2	6	2	6	2	



Curriculum plan: Engineering

