## **Westfield Academy - Curriculum Information**

Westfield Academy - Curriculum Information		
What your child will learn in		
Design and Technology		
Head of Department	Miss Hall	
Head of Department email	RHA@westfield.academy	
Lessons per 2 week cycle	4	WESTFIELD ACADEMY believe   strive   achieve
Specification/Board details/Key stage	Eduqas	
Term by term		
Rotation 1	Rotation 2	Rotation 3
Year 7		
Textiles To introduce students to a variety of textiles skills to enhance their knowledge of the fashion industry and the importance of design.	Architecture To introduce students to what architecture involves, including precision drawing on paper and CAD	Food Preparation and Nutrition (please see their page for more information)
Graphics To introduce descriptive drawing to the students, discussing the importance of images.	Engineering To introduce students to the workshop and the traditional making methods engineers use.	
Year 8		
Electronics Students are introduced to how electronic products work and how they are made. They create their own electronic circuit board that lights up.	RM Analysis of different materials used in design technology, focussing on the properties of wood.	Food Preparation and Nutrition (please see their page for more information)
Year 9		
Product Design More in depth analysis of materials, structures, mechanisms, forces and development of design skills.	Textiles To enhance students' textiles skills, develop pattern making, practical skills and their knowledge of the fashion industry.	Food Preparation and Nutrition (please see their page for more information)
Key Skills developed	Practical skills - tools, machines, techniques, CAD, CAM, health and safety Theory - grow an in depth knowledge of materials and their properties and new technologies,	

	Creativity, Research, giving and receiving feedback, analysis, Designing, drawing, accuracy, attention to detail
Useful Websites	Bitesize <a href="https://www.bbc.co.uk/bitesize/examspecs/z4nfwty">https://www.bbc.co.uk/bitesize/examspecs/z4nfwty</a>
	Eduqas website  https://www.eduqas.co.uk/qualifications/design-and-technology-gcse/#tab_keydocuments
	Technology Student https://www.technologystudent.com/
	Seneca - Online revision & quizzes https://senecalearning.com/en-GB/revision-notes/gcse/desig n-and-technology/aqa
Reading/Literacy requirements /Key Words	Textiles Natural and synthetic fibres, tie dye, embroidery, applique, weaving, rendering and designing
·	Timbers Tension, Torsion, Shear, Linear, reciprocating, Rotary, Oscillating, manufactured board, softwood, hardwood
	Electronics Current, voltage, resistance, circuit board, light emitting diode, positive and negative, power source, conductor, renewable and non-renewable, solder, soldering iron
	Graphics and Architecture Computer Aided Design, Perspective, 2-D Design, Heat Press, Branding, Redesign, accuracy, bird eye view, oblique, isometric, 2 point perspective
	Engineering Ferrous, non-ferrous and alloy. File, Pillar drill, Hacksaw and vice.
Homework requirements	Once every week which is posted on google classroom.
Personal Development Links	
Trips/Visits (If applicable)	N/A